



Air Force Operational Medicine

Using the Estimating Supplies Program to Develop Materiel Solutions for the Operational Clinical Requirements of the Expeditionary Medical Support (EMEDS) System

Volume One: The Small Portable Expeditionary Aeromedical Rapid Response (SPEARR) System

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Naval Health Research Center

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Summary

Problem

Conventional U.S. Air Force deployable medical assets have been undergoing analysis using the Naval Health Research Center (NHRC) method of modeling clinical requirements for 4 years. This is the first effort to study Unit Type Codes' (UTCs) relationship to each other to identify capability enhancements or evaluate these UTCs as a system. As an ongoing part of the Air Force medical modeling effort, and the clinical UTCs in Small Portable Expeditionary Rapid Response (SPEARR) system, composed of the Mobile Field Surgical Team (MFST), Expeditionary Critical Care Team, and the Preventive and Aerospace Medicine, Advanced Echelon (PAM ADVON) Team, were selected for study.

Objective

The objective of this study was to demonstrate the advantages of medical modeling and simulation and to provide recommendations on Allowance Standard configuration.

Approach

NHRC's method of modeling clinical requirements was used to determine the need for each UTC. This was done using clinician and logistician input acquired during the Force Development Evaluation (FDE), 10–15 February 2008, performed at Langley Air Force Base, Virginia.

Results

Models were constructed with data collected primarily from the FDE. During model development, the capability, operational requirements, and materiel solution of the UTCs were identified, addressing issues of modernization, clinical requirement, standardization, and redundancy. In the MFST and PAM ADVON Team there were numerous areas for enhancements were identified.

Modeling and simulating a medical system, like the SPEARR, with a range of capabilities and functional areas validates the materiel solutions for each UTC and is effective in Allowance Standard reviews focusing on mission, operational requirements, and capabilities of these agile, deployable medical resources.

Background

The Naval Health Research Center (NHRC) has used its method of medical modeling clinical requirements to create and update U.S. Marine Corps medical capabilities and Authorized Medical Allowance Lists (AMALs) since the mid-1990s. Like the Small Portable Expeditionary Aeromedical Rapid Response (SPEARR) system, Marine Corps medical units must remain small, light, and flexible. In 2004, the Air Force Medical Logistics Division, Office of the Surgeon General, Medical Logistics Operations, requested that NHRC conduct a proof-of-concept study to assess the validity and feasibility of using its medical modeling tool in U.S. Air Force Allowance Standard (AS) development and management. Following the success of this proof-of-concept study, NHRC was tasked by the Air Force to model elements of its Expeditionary Medical Support (EMEDS) system, which included surgical subspecialty for the Oral Surgical Augmentation Team,¹ the Otolaryngology Augmentation Team,² and the Gynecological Treatment Team.³ The Air Force has since asked NHRC to conduct another proof-of-concept study to demonstrate the benefits of modeling medical supply requirements for EMEDS, and SPEARR through EMEDS+10 missions.

The United States Air Force Medical Service is faced with responding to a wide range of potential scenarios, from providing forward resuscitative care to warfighters or to civilian populations during humanitarian relief operations.⁴ The Air Force organizes its expeditionary medical support in ways that are proven effective across the mission areas: deployed military support, humanitarian relief, and civil support. A critical element not overlooked by Air Force planners and Unit Type Code (UTC) developers was the *Joint Vision 2010* concept of providing medical resources that were highly mobile with a minimal logistic footprint while not compromising capability.⁵ Additionally, the guidance provided by the *Joint Vision 2020* calls for a more scientific approach that leverages and enhances existing information technologies, which is a key enabler, supporting modern operational capabilities.⁶ Emphasis on mobility and capability resulted in a modular approach in preparing, planning, and deploying an expeditionary medical platform known as Expeditionary Medical Support or EMEDS.⁷

The SPEARR team is the first-in or lead element of EMEDS. The UTCs that make up the SPEARR is the Mobile Field Surgical Team (MFST), the Expeditionary Critical Care Team (ECCT), and the Preventive and Aerospace Medicine, Advanced Echelon (PAM ADVON). These UTCs are light, agile, and rapidly deployable, and they provide Forward Resuscitative Care in the Joint Taxonomy Continuum of Health Care Capabilities.⁸

This volume, “Volume One: The Small Portable Expeditionary Aeromedical Rapid Response (SPEARR),” is the first of three volumes documenting the modeling and simulation effort for the EMEDS. Volumes Two and Three will report on EMEDS Basic and EMEDS+10, respectively.

EMEDS Force Development Evaluation

The Air Combat Command Manpower and Equipment Force Packaging System (MEFPAK) coordinated a Force Development Evaluation (FDE) for the EMEDS, SPEARR through EMEDS+10,

at Langley Air Force Base, Virginia, from 10 through 15 February 2008. During the FDE, data were captured to refine the MFST model and to build new models for functional areas not yet studied. The data collection effort included interviews of Pilot Unit members and through observation of clinical intervention during the scenarios. Also, for the FDE, NHRC researchers developed patient-driven scenarios to ensure the complete range of clinical tasks required to be performed at a functional area was called in the scenario.

Methodology

The NHRC method of modeling medical supply requirements was developed to establish and/or review AMALs for various levels of care in the Navy and the Marine Corps. Its aim is to give clinicians in the field or the fleet the materiel they need to provide the best care possible, while still maintaining as small a logistical footprint as possible, in concert with current Navy and Marine Corps doctrine. It involves a process that begins with the identification of likely patient types to be encountered by a particular type of medical treatment asset, including combat wounds, nonbattle injuries, and illnesses. ICD-9-coded patient conditions (PCs) created for the Defense Medical Standardization Board (DMSB) Treatment Briefs are used for this purpose.

The injuries and illnesses are then linked to clinical tasks developed by DMSB and amended by NHRC. Those tasks are, in turn, linked to each supply item needed to complete the task. A patient stream drawn from historical combat data is created using any number of casualty estimation programs, including NHRC's PCOF⁹ Tool and FORECAS¹⁰ or SHIPCAS¹¹ software. The required type and quantity of equipment and consumable supplies can then be calculated based on the probability of those injuries and illnesses occurring in a patient stream. Figure 1 provides a basic representation of the NHRC modeling process.

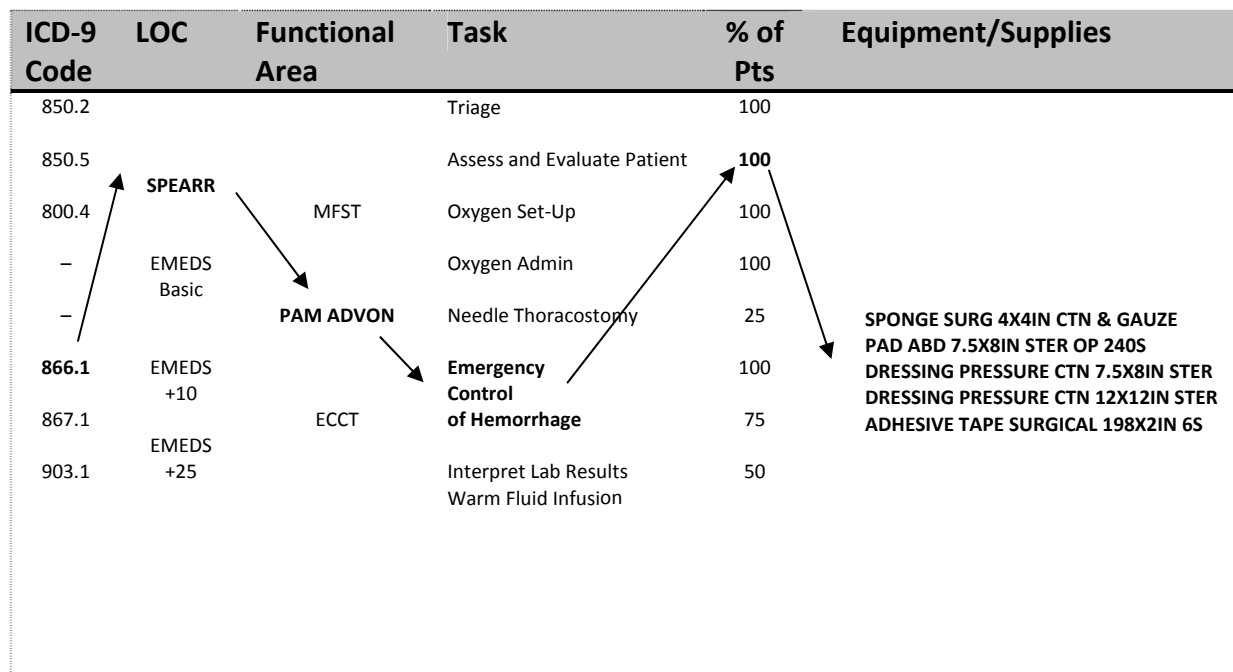


Figure 1. Example of NHRC's clinical requirements model.

In this model, the patient ICD-9 coded as open wound to the kidney and is being treated by a PAM ADVON Team at the SPEARR, which is a First Responder clinical capability (formerly Level 1). The task profile shows the likely clinical tasks to be performed on this type of patient in that functional area, and the percent of patients expected to receive them. The “Equipment/Supplies” column identifies the items needed to complete the Emergency Control of Hemorrhage task at that level of capability. Not shown in this figure are additional data fields used to calculate supply quantities, including the amount of each supply needed to complete the task, how often the task will be repeated in the first 24 hours of treatment, how often the task will be repeated in each subsequent 24-hour period, and the average length of stay at that facility.

ESP Capabilities

The Estimating Supplies Program has three core capabilities: it generates the supplies needed to treat a user-defined patient distribution, it compares an AS with the supplies required by a particular patient stream or with the supplies that should be in the supply blocks, and it reports the clinical readiness of an inventory. These capabilities provide results relative to the functional area at a given band of care. As a result, it provides the weight, cube, and cost requirements for a range of medical supplies and equipment, all of which are linked to a clinical requirement.

Findings

Air Force Mobile Field Surgical Team (MFST)

A model of the MFST equipment package was updated and refined based on clinical input during the SPEARR through EMEDS+10 FDE at Langley Air Force. A 10-patient patient stream was generated using NHRC’s PCOF Tool. The PCOF Tool has the capability to generate a patient stream from a range of data sets depending on period, types of injuries, and anatomical location. The period used for this simulation was Operation Iraqi Freedom 1. The patient stream for this simulation is provided in Table 1. Most of the patients in this patient stream were poly-trauma, those having more than one ICD-9 code. When ESP encounters a patient with multiple ICD-9 codes, the program apportions clinical tasks accordingly. For instance, when a poly-trauma patient presents tasks like surgical airway, anesthesia, and medications, tasks are provided in the treatment profiles for one patient and not repeated because a patient may have multiple ICD-9 codes. There are no necessarily redundant tasks because of poly-trauma-coded patients.

Table 1. MFST Patient Stream

Poly-Trauma	No. of Patients	ICD-9 Code	Diagnosis
NO	1	800.26	CLOSED SKULL VAULT FX-COMA NOS
YES	1	903.80 955.30 813.10	INJURY ARM VESSELS NEC INJURY RADIAL NERVE FX UPPER FOREARM NOS-OPN

Poly-Trauma	No. of Patients	ICD-9 Code	Diagnosis
YES	1	904.80 956.80 821.11	INJURY LEG VESSEL NOS INJURY MULT NERVE PELVIS/LEG FX FEMUR SHAFT-OPEN
YES	2	956.40 823.30 904.50	INJURY CUTANEOUS SENSORY NERVE/LEG FX TIBIA SHAFT-OPEN INJURY TIBIAL VESSEL NOS
YES	1	904.60 956.30 825.30	INJURY DEEP PLANTAR VESSEL INJURY PERONEAL NERVE FX FOOT BONE NOS-OPEN
YES	1	860.40 903.10 955.30 813.10	TRAUMATIC PNEUMOHEMOTHORAX-CL INJURY BRACHIAL VESSELS INJURY RADIAL NERVE FX UPPER FOREARM NOS-OPN
YES	1	904.10 956.10 866.10	INJURY SUPERFIC FEMORAL ART INJURY FEMORAL NERVE KIDNEY INJURY NOS-OPEN
YES	1	864.15 880.03 881.00	LIVER LACERAT UNSPCF OPN OPEN WOUND OF UPPER ARM OPEN WOUND OF FOREARM

Capabilities

The system provides emergent surgical services and can perform advanced resuscitative procedures, treatment of thermal injuries, major wound debridement, life- and limb-saving surgeries, and other emergency surgeries. An MFST is capable of providing 10 surgical procedures or 20 resuscitative, nonsurgical procedures.

Staffing

The MFST is staffed with an emergency service medical Officer, a general surgeon, an orthopedic surgeon, an anesthesiologist or nurse anesthetist, and an operating room nurse.

Justification for Change

Modernization included the management of Class IV hemorrhage, which called for adding Factor VII, Chitosan Hemorrhage Control Dressings and the Combat Application Tourniquet (CAT). Also added was the cartridge, coagulation test protime used with the blood analyzer, this testing provides the clinicians with the capability to properly administer clotting agents and determine the impact of the clinical intervention. Modernization was also called for with addition of intraosseous devices to provide the ability to infuse IV fluids when venous access is compromised.

Justification for change was categorized as clinical requirement, modernization, standardization, and redundancy. There were a total of 41 line-item changes as a result of the FDE (25 items added, 16 deleted). A single line item frequently fell into more than one category.

For instance, there were four new line items added to perform intraosseous infusion. These items represent a clinical requirement, modernization, and redundancy. The same dynamic applies to the addition of emergency control of hemorrhage items. Some items fell into only one category, for instance Gentamycin Injectable was essentially an NSN change representing Air Force standardization. Figure 2 graphically depicts the change justifications in this AS.

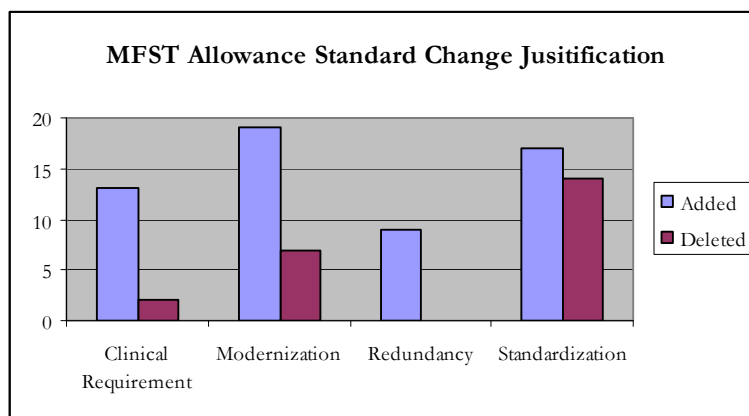


Figure 2. Change justification.

Quantity Differences

The weight, cube, and cost differences were based on the comparison of the pre-FDE AS and the revised, post-FDE AS. Although there were modest differences in the weight and cube, the most significant change was apparent in the overall cost. In the equipment category, the increase in cost was primarily due to the replacement and modernization of high-cost items. For instance, the electrosurgical device change resulted in \$8,112.82 net increase in cost. The pre-FDE device cost \$2,800 and the new post-FDE device is \$10,964.82. A new medication was added to attend to Class IV hemorrhages, Factor VII costs \$5,025 per vial and patient stream called for one vial. There were no significant decreases in the medications to offset the total cost in this category. Consumables also experienced a noteworthy increase in cost due to an increase in the requirement for vascular grafts. Six of the patients in the patient stream had vascular injuries requiring this high-cost item.

The only notable increase in weight and cube was in medications. During the FDE, the clinical leadership addressed a need for more irrigation fluids. Sterile water for irrigation was added and was provided for heavily in the model to ensure sufficient irrigation fluid. Twenty-five bags of sterile water were called for by the patient stream.

Table 2 provides a comparison of the MFST pre- and post-FDE clinical requirements presented by the patient stream. A detailed line list of the AS is provided in Appendix A.

Table 2. MFST Weight, Cube, and Cost Results

Category	Wgt	Cube	Cost
Equipment			
Post-FDE	681.776	93.926	\$153607.07
Pre-FDE	666.196	94.377	\$139226.14
Difference	15.580	-0.451	\$14,380.93
% Change	2.340	-0.480	10.33
Medication			
Post-FDE	105.098	14.147	\$7222.26
Pre-FDE	58.750	9.121	\$3253.46
Difference	46.348	5.026	\$3,968.81
%	78.889	55.100	121.99
Consumables			
Post-FDE	121.953	66.138	\$24,746.98
Pre-FDE	143.483	54.147	\$13,080.60
Difference	-21.529	11.991	\$11,666.38
% Change	15.004	22.146	89.18
Durables			
Post-FDE	9.652	1.117	\$93.44
Pre-FDE	14.199	1.363	\$144.62
Difference	-4.547	-0.246	-\$51.19
% Change	32.021	18.038	35.39
Total			
Post-FDE	918.480	175.328	\$185,669.75
Pre-FDE	882.628	159.007	\$155,704.82
Difference	35.852	16.320	\$29,964.93
% Change	4.062	10.264	19.24

ECCT

A model for the Expeditionary Critical Care Team Allowance Standard was built based on existing data in the NHRC modeling database, as well as clinician input and guidance from the EMEDS FDE. A patient stream was developed using NHRC's PCOF Tool. The PCOF Tool has the capability to generate a patient stream from a range of data sets depending on period, types of injuries, and anatomical location. The period used for this simulation was Operation Iraqi Freedom 1. The patient stream patient types, rate and throughput were based on the operational requirements outlined in the UTC Tactics, Techniques, and Procedures. Twenty-four patients were derived for this scenario. Table 3 is the patient stream developed for this scenario. As with the MFST, ESP apportions clinical tasks so that tasks are not unnecessarily repeated because a patient may be coded with more than one ICD-9 code.

Table 3. ECCT Patient Stream

Poly-Trauma	No. of Patients	ICD-9 Code	Diagnosis
NO	1	850.20	CONCUSSION-MODERATE COMA
NO	1	800.26	CLOSED SKULL VAULT FRACTURE-COMA NOS
NO	1	518.50	POST TRAUMATIC PULMONARY INSUFFICIENCY
NO	1	941.20	2ND DEG BURN HEAD NOS
NO	1	813.90	FRACTURE FOREARM NOS-OPEN
NO	1	887.00	AMPUTATION BELOW ELBOW, UNILATERAL
YES	1	820.90 956.10 904.80	FRACTURED NECK OF FEMUR NOS-OPEN INJURY FEMORAL NERVE INJURY LEG VESSEL NOS
YES	2	823.32 956.20 904.50	FRACTURE SHAFT TIBIA W FIB-OPEN INJURY POSTERIOR TIB NERVE INJURY TIBIAL VESSEL NOS
YES	1	825.30 904.60 956.30	FRACTURE FOOT BONE NOS-OPEN INJURY DEEP PLANTAR VESSEL INJURY PERONEAL NERVE
NO	1	896.00	AMPUTATION FOOT, UNILAT
NO	1	945.39	3RD DEG BURN LEG-MULT
YES	1	860.40 812.20 903.00	TRAUMATIC PNEUMOHEMOTHOR-CL FRACTURE HUMERUS NOS-CLOSED INJ AXILLARY VESSEL NOS
NO	1	866.10	KIDNEY INJURY NOS-OPEN
YES	1	820.13 904.00 956.10	FRACTURE BASE FEMORAL NECK-OPEN INJURY COMMON FEMORAL ARTERY INJURY FEMORAL NERVE
YES	1	864.14 881.21	LIVER LACERATED, MAJOR-OPEN OPEN WOUND ELBOW W TENDON
YES	1	860.50 867.10 863.50	TRAUMATIC PNEUMOHEMOTHORAX -OPEN BLADDER/URETHRA INJURY-OPEN COLON INJURY NOS-OPEN
NO	1	992.00	HEAT STROKE & SUNSTROKE
NO	1	493.10	INTRINSIC ASTHMA NOS
NO	1	005.00	STAPH FOOD POISONING
NO	1	787.91	DIARRHEA
NO	1	531.30	ACUTE STOMACH ULCER NOS
NO	1	401.00	MALIGNANT HYPERTENSION
NO	1	410.90	MYOCARDIAL INFARCT NOS, UNSPECIFIED
NO	1	577.00	ACUTE PANCREATITIS

Capability

The ECCT provides a critical care surge capability that may hold as many as three patients for up to 12 hours prior to aeromedical evacuation. Timely aeromedical evacuation is crucial in maintaining patient flow and conserving a small-theater manpower and equipment footprint. The EMEDS expeditionary platform provides intensive and post-anesthesia care to a variety of trauma, surgical, and medical patients. Additional lifesaving capabilities include, but are not limited to, noninvasive and limited invasive cardiovascular monitoring, ventilation, and

oxygenation support; hemodynamic monitoring; fluid/medication/electrolyte management; and Advanced Cardiac Life Support (ACLS).

Staffing

The ECCT functional area is staffed with an internal medicine physician, a critical care nurse, and a Cardiopulmonary Laboratory Craftsman.

Justification for Change

Potential changes to the allowance standards are based on clinical requirements, modernization, redundancy, and standardization. In the current configuration, the ECCT AS satisfied all modernization and redundancy requirements. The only changes other than quantity changes were for standardization and clinical requirements. Twenty-eight items were either recommended as Add, Replacement Item, or Delete, With Replacement. These replacement items were standard solutions found in the MFST UTC. Only one item was recommended for change due to a clinical requirement. The recommended change was to replace Aspirin 325 MG 1000 with Aspirin 81 MG for ACLS. Aspirin is an anticoagulant and is not routinely administered to operational forces in the event they require surgery.

Quantity Changes

The AS line items are categorized as equipment, medication, consumables, or durables. In the equipment category, no changes in quantities were recommended. The cost decrease in medications, consumables, and durables is due solely to consumption of those items in the patient stream. Table 4 details the weight, cube, and cost results of the scenario. Appendix B provides the ECCT recommended line list.

Table 4. ECCT Weight, Cube and Cost Results

Category	Weight	Cube	Cost
Equipment			
Post-FDE	561.281	147.917	\$128,413.00
Pre-FDE	561.281	147.917	\$128,413.00
Difference	0	0	\$0.00
Percent Change	0	0	0
Medication			
Post-FDE	146.297	31.231	\$3,351.38
Pre-FDE	121.122	32.462	\$4,890.50
Difference	25.175	-1.231	-\$1539.12
Percent Change	20.784	3.792	-31.471
Consumables			
Post-FDE	123.111	40.054	\$9,734.84
Pre-FDE	143.053	44.926	\$11,498.81
Difference	-19.942	-4.872	-\$1,763.97
Percent Change	13.940	10.844	15.340
Durables			
Post-FDE	16.735	13.905	\$683.93
Pre-FDE	26.233	15.797	\$1,342.48
Difference	-9.498	-1.892	-\$658.55
Percent Change	36.206	11.977	49.054

Category	Weight	Cube	Cost
Total			
Post-FDE	847.423	233.107	\$142,183.15
Pre-FDE	851.689	241.102	\$146,144.78
Difference	-4.266	-7.995	-\$3,961.63
Percent Change	0.500	3.316	2.710

ECCT Materiel Solutions Shared by the MFST

The ECCT and MFST UTCs function as a system when deployed in the SPEARR. As a result, the UTCs share some capability solutions. Table 5 is a list of equipment and supplies organic to the MFST and used by the ECCT to provide care.

Table 5. MFST Supplies and Equipment Used by the ECCT

NSN	Nomenclature
Equipment	
6530007710225	BASIN WASH CORROSION RESISTING STEEL 9 QUART
6525014983603	BATTERY RECHARGEABLE ULTRASOUND UW LITHIUM BATTERIES 3AMP 11.1AC
6515003447800	HANDLE SURGICAL KNIFE DETACHABLE BLADE SIZE 3 NARROW NOSE
6525014993681	PACK CARRYING ULTRASOUND PROTECTIVE CUSTOM PADDING
6515015023734	TRANSDUCER ULTRASOUND MICROCURVED 11MM BROADBAND INTERCAVITY ARR
6525015023728	TRANSDUCER ULTRASOUND SONOSITE 180 HANDHELD ULTRASOUND
6515015530152	ULTRASOUND UNIT SYSTEM
5120000974136	WRENCH BX ALL ALUMINUM 4.937IN END HAS TWO .25IN SLOTS
Medications	
6505014821064	KETOROLAC TROMETHAMINE INJ 30MG/ML 1ML UNIT
6505013308932	WATER FOR IRRIGATION STER USP 1000ML BT
Consumables	
6515010095295	BLADE SURG KNIFE DET NO.10 SMALL TANG U/W 3 3L 7 9 HDL CS 150S
6515014661488	CARTRIDGE PUMP STER DIS CRYSTALLOID&COLLOID W/6515-01-466-1478
6515011707502	TRANSMISSION GEL ULTRASONIC PROBE LACTOR-SONIC 8 OZ

PAM ADVON

A model of the Air Force Preventive and Aerospace Medicine, Advanced Echelon equipment package was built. Although this UTC has both clinical and preventive medicine capabilities, only the clinical component was subject to this study. A simulation was performed using a robust patient stream with 33 PCs that represent the kinds of patients seen at this functional area and the frequency they present for care. The model was constructed with minimal clinical subject matter expert input and, as such, should be considered a baseline for future updates and modernization activities. The patient stream for this simulation is shown in Table 6. The burn patient is a multiple injury patient with burns over several parts of the body. This accounts for the array of ICD-9-coded diagnoses. The gynecological patient has two ICD-9 codes. In both instances, they represent a single patient with multiple diagnoses.

Table 6. PAM ADVON Patient Stream

ICD-9 Code	ICD-9 Code Description	Number of Patients
800.43	CLOSED SKULL VAULT FX-MOD COMA	1
800.45	CLOSED SKULL VAULT FX-DEEP COMA	1
873.00	OPEN WOUND OF SCALP	1
802.00	NASAL BONE FX-CLOSED	1
943.21	2ND DEG BURN FOREARM	
943.22	2ND DEG BURN ELBOW	
943.23	2ND DEG BURN UPPER ARM	1
943.24	2ND DEG BURN AXILLA	
836.20	TEAR MENISCUS NEC-CURREN	2
540.90	ACUTE APPENDICITIS NOS	1
846.90	SPRAIN SACROILIAC NOS	2
682.00	CELLULITIS OF FACE	1
111.90	DERMATOMYCOYSIS NOS	2
703.00	INGROWING NAIL	1
372.00	ACUTE CONJUNCTIVITIS NOS	1
918.10	SUPERFICIAL INJURY CORNEA	2
380.10	OTITIS EXTERNA NOS	2
465.90	ACUTE UPPER RESPIRATORY INFECTION NOS	4
493.90	ASTHMA NOS	1
787.91	DIARRHEA	2
535.00	ACUTE GASTRTIS W/O HMRHG	2
401.90	HYPERTENSION NOS	1
625.30	DYSMENORRHEA	
626.00	ABSENCE OF MENSTRUATION	1
293.00	DELIRIUM D/T OTHER COND	1
312.90	CONDUCT DISTURBANCE NOS	1
308.00	STRESS REACTION, EMOTIONAL	1

Capability

The PAM ADVON team deploys to austere environments and is the lead element of the SPEARR system, and provides limited clinical services for up to 500 personnel. Manpower requirements call for a medical officer who is an aerospace medicine specialist and an independent duty medical technician.

Justification for Change

The study resulted in recommending 16 additions and 2 deletions in the allowance standard (AS). The justification for these changes were categorized as modernization, clinical requirement, standardization, and redundancy. Frequently a line item falls into more than one category. For instance, a new item could be added because it is a modernization upgrade as well as a clinical requirement and a standardization solution. For example, the CAT was recommended for addition to the AS. The CAT is a relatively new device used for stemming arterial hemorrhage from an extremity. Emergency control of hemorrhage is a clinical requirement. The item is also a Joint standardized solution.

The deletions recommended were Aspirin, the unrestricted use of Aspirin in personnel deploying to a combat zone has been forbidden by policy issued from the Assistant Secretary of Defense, Health Affairs. Aspirin inhibits platelet aggregation and complicates hemorrhage control in critically injured, coagulopathic patients. Aspirin is still recommended for those who suffer from angina and is part of the ACLS protocols for cardiopulmonary resuscitation. As such, Aspirin Chewable 81 MG is a recommended addition to the PAM Team (915F) allowance standard. Also deleted was an occlusive dressing because it was an unneeded redundancy; two identical dressings were available with different stock numbers. Figure 3 graphically depicts the justifications for changes.

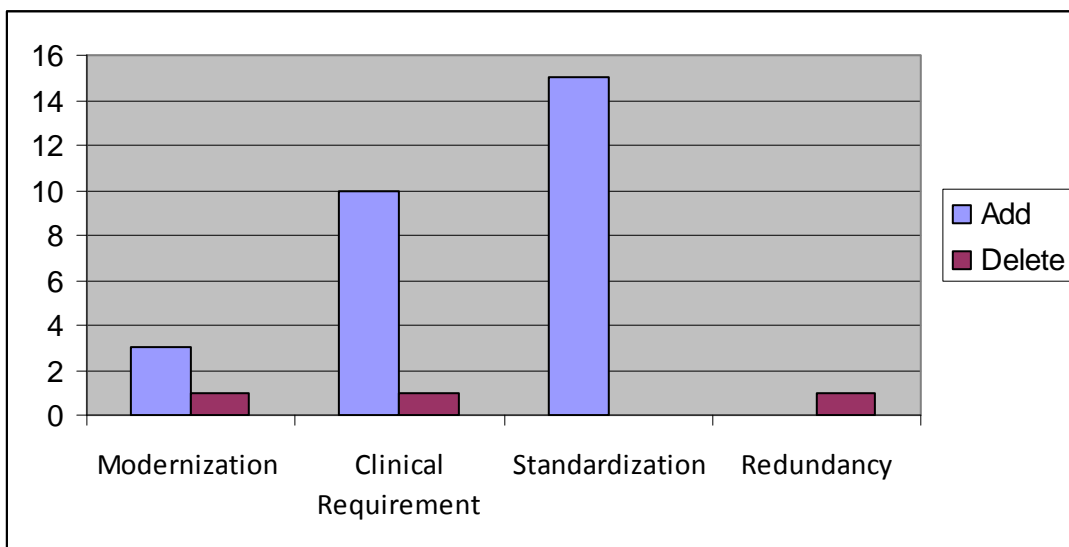


Figure 3. Change justification.

Results

The PAM ADVON (915E) allowance standard relies heavily on the PAM Team (915F) sustainment package, since such a line list of those items pulled from the PAM Team AS to provide support is included. While the PAM ADVON allowance does have a defibrillator, it lacks many of the cardio-active medications required for the ACLS algorithms present in the PAM Team (915F) Sustainment AS. Also the PAM ADVON lacks the range of pain medication required for the pain management of the critically injured. The strongest pain medication available is injectable ketorolac, which is recommended for moderate pain. No medication is available for aggressive pain management in the PAM ADVON; however, morphine is available in the PAM Team Sustainment AS.

Notable quantity differences are found primarily in the medications and consumable categories of the PAM ADVON Team AS. While the patient stream is robust, the patient demand was less than provided for by the AS. In the medications the differences are due to the requirement for Sodium Chloride for Injection 100 ML Bags. The patient stream called the use of 6 bags where 28 are available in the AS. Sodium chloride is a high-density, low-volume item accounting for

the significant decrease in weight. In the consumable category the changes were noteworthy in weight, cube, and cost, again due to the demands of the patient stream when compared with the quantities in the AS. In the AS the range of IV catheters total 90 each, while the demand of the patient stream called for 8. The AS contains 22 airways in various sizes and the patient stream called for 7.

Table 7 provides a weight, cost and cube comparison of the PAM ADVON allowance standard in its current configuration and as produced by the ESP patient stream. A detailed line list of the allowance standard is provided in Appendix C.

Table 7. PAM ADVON Line List

Category	Wgt	Cube	Cost
Equipment			
Post-FDE	107.81	28.223	\$8,912.72
Pre-FDE	107.66	28.222	\$8,894.72
Difference	0.15	0.001	-\$18.00
Percent Change	0.139	0.004	0.202
Medication			
Post-FDE	16.845	7.081	\$522.77
Pre-FDE	63.194	9.015	\$596.02
Difference	-46.349	-1.934	-\$73.25
Percent Change	73.34	21.45	12.29
Consumables			
Post-FDE	33.5	15.1	\$1,336.79
Pre-FDE	68.405	33.468	\$1,968.90
Difference	-34.905	-18.368	-\$632.10
Percent Change	51.026	54.882	32.104
Durables			
Post-FDE	18.527	1.683	\$104.64
Pre-FDE	15.952	1.134	\$104.88
Difference	2.575	0.549	-\$0.24
Percent Change	16.142	48.412	0.226
Total			
Post-FDE	176.682	52.087	\$10,876.93
Pre-FDE	255.211	71.839	\$11,564.52
Difference	-78.528	-19.752	-\$687.59
Percent Change	-30.77	-27.494	5.945

Table 8 provides the weight, cube, and cost comparison of the supplies and equipment called from the PAM Sustainment allowance to satisfy the clinical requirements of the patient stream. A detailed line list of the required supplies and equipment is provided in Appendix D.

Table 8. PAM Sustainment Allowance Standard Requirements

Category	Wgt	Cube	Cost
Equipment			
Post-FDE	93.63	9.286	\$3,060.36
Pre-FDE	93.63	9.286	\$3,060.36
Difference	0	0	\$0.00
Percent Change	0	0	0
Medication			
Post-FDE	11.175	2.78	\$1,354.38
Pre-FDE	13.575	3.389	\$1,492.20
Difference	-2.4	-0.609	-\$137.82
Percent Change	17.68	17.97	9.24
Consumables			
Post-FDE	52.043	7.264	\$1,377.88
Pre-FDE	54.293	7.624	\$1,432.41
Difference	-2.25	-0.36	-\$54.53
Percent Change	4.144	4.722	3.807
Total			
Post-FDE	156.848	19.329	\$5,792.62
Pre-FDE	161.498	20.298	\$5,984.97
Difference	-4.65	-0.969	-\$192.35
Percent Change	2.879	4.774	3.214

Discussion and Conclusion

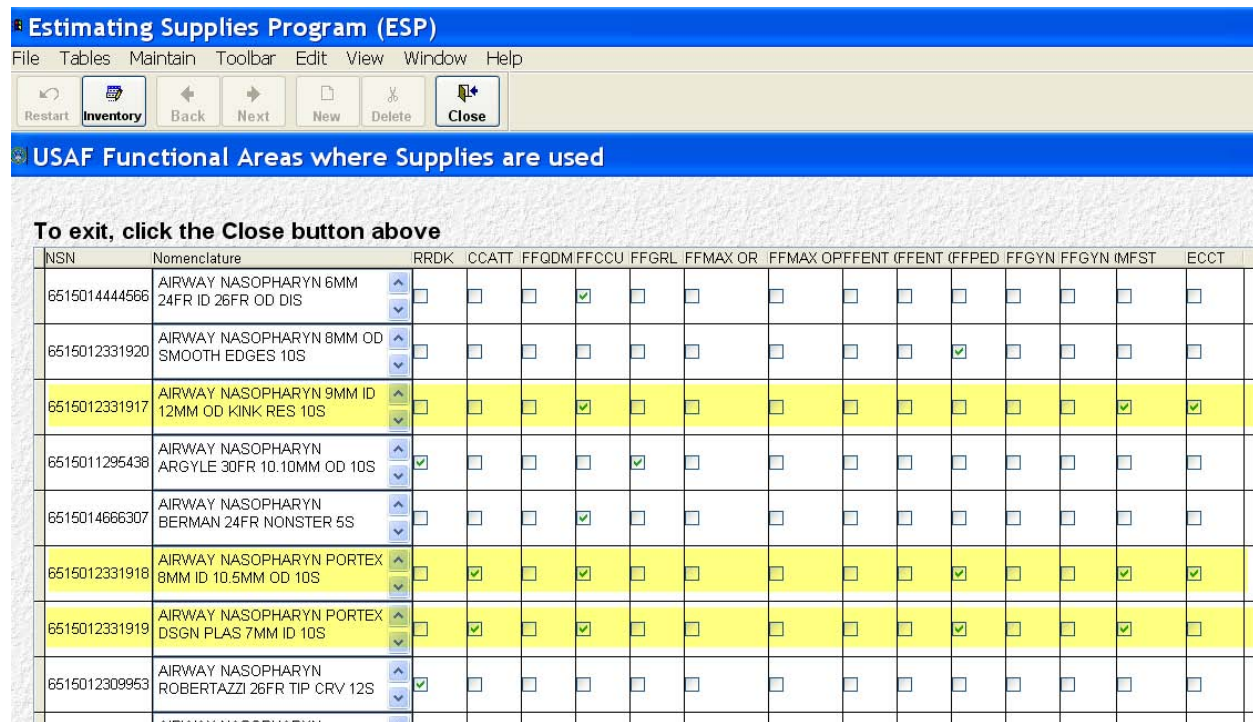
The SPEARR through EMEDS+10 was the subject of an FDE conducted in early 2008. During the FDE, data were collected from functional area subject matter experts, ensuring accuracy in the modeling and simulation effort.

A modeling and simulation study was conducted on the clinical components of the SPEARR comprising the MFST, ECCT, and PAM ADVON. The clinical functional areas have capabilities that range from routine sick call to life- and limb-saving forward resuscitative care. Patient streams were developed that represent the kind of patients likely to be seen at the SPEARR and the frequency they occur.

Using ESP, a simulation provided a comparison of the pre- and post-FDE allowance standards and resulted in the changes that were categorized as modernization, clinical requirements, standardization, and redundancy. Also detailed were quantity differences. These AS quantity differences were a result of the impact of the patient during the scenarios and provide greater visibility of the weight, cube and cost requirements of the patient stream.

Standardization activities are enhanced because ESP can identify common materiel solutions in a range of functional areas. This standardization is critical in maintaining continuity of care,

particularly for a critically injured patient who moves quickly from point of injury to definitive care. Figure 4 is a screen shot displaying common supplies and equipment solutions in a range of Air Force functional areas. The figure also identifies areas for potential standardization. For instance, there are two different nasopharyngeal airways, which seemingly possess the same characteristics and would be interchangeable. Airway standardization across functional areas can be examined more closely using ESP in future AS reviews.



The screenshot shows the 'Estimating Supplies Program (ESP)' interface. The title bar reads 'Estimating Supplies Program (ESP)'. Below it is a menu bar with 'File', 'Tables', 'Maintain', 'Toolbar', 'Edit', 'View', 'Window', and 'Help'. A toolbar below the menu contains icons for 'Restart', 'Inventory' (which is selected), 'Back', 'Next', 'New', 'Delete', and 'Close'. The main window is titled 'USAF Functional Areas where Supplies are used'. It displays a grid of data with the following columns: NSN, Nomenclature, RRDK, CCATT, FFQDM, FCCU, FFGRL, FFMAX OR, FFMAX OPFFENT, FFENT, FFPED, FFGYN, FFGYN IMFST, and ECCT. The rows list various medical supplies, such as 'AIRWAY NASOPHARYN 6MM 24FR ID 26FR OD DIS' and 'AIRWAY NASOPHARYN 8MM OD SMOOTH EDGES 10S'. Some rows are highlighted with yellow backgrounds, indicating specific items or groups for review.

NSN	Nomenclature	RRDK	CCATT	FFQDM	FCCU	FFGRL	FFMAX OR	FFMAX OPFFENT	FFENT	FFPED	FFGYN	FFGYN IMFST	ECCT
6615014444566	AIRWAY NASOPHARYN 6MM 24FR ID 26FR OD DIS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6615012331920	AIRWAY NASOPHARYN 8MM OD SMOOTH EDGES 10S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6615012331917	AIRWAY NASOPHARYN 9MM ID 12MM OD KINK RES 10S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6615011295438	AIRWAY NASOPHARYN ARGYLE 30FR 10.10MM OD 10S	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
6615014666307	AIRWAY NASOPHARYN BERMAN 24FR NONSTER 5S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6615012331918	AIRWAY NASOPHARYN PORTEX 8MM ID 10.5MM OD 10S	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
6615012331919	AIRWAY NASOPHARYN PORTEX DSGN PLAS 7MM ID 10S	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
6615012309953	AIRWAY NASOPHARYN ROBERTAZZI 26FR TIP CRV 12S	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 4. Standardized materiel solution in Air Force functional areas.

ESP is an invaluable tool when building a new allowance standard or reviewing an existing one. ESP is instrumental in configuration management because the planner is able to see the impact of deleting an item across the spectrum of tasks performed in a given functional area. Moreover, subject matter experts can review task profiles to determine if a task is considered critical, and if not, if it can be removed from the task profile. The same concept holds true for supplies: if a supply item is not considered essential to perform a task, it can be removed from the task.

Finally, ESP creates an audit trail establishing clinical requirements for supply items in medical system inventories that enable logisticians, medical planners, and MEFPAK members to validate current inventories and perform analyses of projected changes to future ones.

Glossary

ACLS – Advanced Cardiac Life Support
AMAL – Authorized Medical Allowance List
AS – Allowance Standard
CAT – Combat Application Tourniquet
DMSB - Defense Medical Standardization Board
ECCT – Expeditionary Critical Care Team
EMEDS –Expeditionary Medical Support
ESP – Estimating Supplies Program
FDE – Force Development Evaluation
MEFPACK – Manpower and Equipment Force Packaging System
MFST – Mobile Field Surgical Team
NHRC – Naval Health Research Center
PAM – Preventive and Aerospace Medicine
PAM ADVON – Preventive and Aerospace Medicine, Advanced Echelon
PC – patient condition
PCOF – Patient Condition Occurrence Frequency
UTC – Unit Type Code

Acknowledgments

We would like to express our appreciation to General Dynamics, Information Technology of Fairfax, VA, and Expeditionary Medical Modeling Consultants of Oceanside, CA, for their support in this effort.

References

1. Hopkins C, Nix RE, Konoske PJ, Pang G, Hill M, Labanc J. The Air Force Oral Surgery Augmentation Team: Using the Estimating Supplies Program to Develop Clinical Requirements. San Diego, CA: Naval Health Research Center; 2006.
2. Hopkins CC, Nix RE, Konoske PJ, Pang G, Hill M, Negus T. Air Force Operational Medicine: Using the Estimating Supplies Program to Develop Materiel Solutions for the Operational Requirements for the U.S. Air Force Otolaryngology Team. San Diego, CA: Naval Health Research Center, 2007.
3. Walker GJ, Blood CG. Modeling Casualty Sustainment During Peacekeeping Operations. San Diego, CA: Naval Health Research Center; 2003.
4. Synder, D. (2009). *How Should Air Force Expeditionary Medical Capabilities Be Expressed* (Research No. 978-0-8330-4574-4). Santa Monica: RAND Corp.
5. *Joint Vision 2010*. Washington, DC: Office of the Joint Chiefs of Staff, Pentagon; 1998.
6. *Joint Vision 2020*. Washington, DC: Office of the Joint Chiefs of Staff, Pentagon; 2000.
7. Air Force Tactics, Techniques and Procedures 3-42.71: Expeditionary Medical Support (EMEDS): Secretary of the Air Force; 2006.
8. Joint Publication 4-02, Health Service Support: Joint Chiefs of Staff; 2006.
9. Zouris JM, Wade AL, Mango C. Projections of Disease and Nonbattle Injury Patient Condition Code Distribution. San Diego, CA: Naval Health Research Center; 2006.
10. Blood CG, Zouris JM, Rotblatt D. Using the Ground Forces Casualty Forecasting System (FORECAS) to Project Casualty Sustainment. San Diego: Naval Health Research Center; 1997.
11. Blood CG, Zouris JM, Le LP. Using the Shipboard Casualty Projection System (SHIPCAS) to Forecast Ship Hits and Casualty Sustainment. San Diego, CA: Naval Health Research Center; 1997.

APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
EQUIPMENT												
E	6630015205212	ANALYZER BLOOD GAS GLUCOSE HANDHELD PTBL TRU POINT-OF-CARE TEST		EA	1	0	3.250	0.750	\$11,690.67	0.000	0.000	\$0.00
D	6630014112405	ANALYZER BLOOD:		EA	0	1	0.000	0.000	\$0.00	1.720	0.250	\$6,162.46
A	6530015180161	BACKPACK MEDICAL ERGONOMIC DETACHABLE FRAME F/EASIER USE &TRANSP		EA	5	5	4.500	0.025	\$4,790.00	4.500	0.025	\$4,790.00
D	8465NCM000118	BAFFLED RESERVOIR		EA	0	5	0.000	0.000	\$0.00	0.150	0.010	\$73.00
A	8465015107653	BAG DUFFEL SHOULDER STRAP EXTRA LARGE 32X18X18IN BLACK		EA	3	3	1.650	0.360	\$316.65	1.650	0.360	\$316.65
A	6545013958558	BAG MEDICAL INSTRUMENT AND SUPPLY SET SURGICAL INSTRUMENTS		EA	3	3	3.900	0.063	\$720.00	3.900	0.063	\$720.00
A	6530007710225	BASIN WASH CORROSION RESISTING STEEL 9 QUART	YES	EA	2	2	0.947	0.069	\$75.90	0.947	0.069	\$75.90
A	6525014983603	BATTERY RECHARGEABLE ULTRASOUND UW LITHIUM BATTERIES 3AMP 11.1AC		EA	1	1	0.250	0.170	\$331.00	0.250	0.170	\$331.00
A	6515011256615	BLADE LARYNGOSCOPE ADULT SIZE MILLER NO. 3 194MM LG 2.7V LAMP		EA	2	2	0.800	0.400	\$215.22	0.800	0.400	\$215.22

A = Quantity Unchanged

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Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
A	6515009134607	BLADE LARYNGOSCOPE LARGE ADULT MACINTOSH 158MM REPLACEMENT BLADE		EA	2	2	0.020	0.002	\$156.04	0.020	0.002	\$156.04
A	6515009558865	BLADE LARYNGOSCOPE MED ADULT MACINTOSH 130MM LG REPLACEMENT		EA	2	2	0.020	0.002	\$156.04	0.020	0.002	\$156.04
A	6515011249806	BLADE LARYNGOSCOPE MILLER MEDIUM ADULT SIZE 2 151MM		EA	2	2	2.000	1.200	\$215.22	2.000	1.200	\$215.22
A	6515005152113	BRACE BIT BONE HUDSON 9.75" LG SNAP-LOCK PASSIVATED		EA	1	1	1.500	0.046	\$194.30	1.500	0.046	\$194.30
A	6530007725935	BRUSH SURGICAL SCRUB 3.375X1.625" NYLON OR POLYPROPYLENE BLOCK		EA	2	2	0.260	0.020	\$4.00	0.260	0.020	\$4.00
A	6515003124125	BUR CRANIAL HUDSON 14MM DIA 3.812" LG 6 FLUTE TRUNCATED CONE		EA	1	1	0.240	0.010	\$112.83	0.240	0.010	\$112.83
A	6515014806537	BURR CRANIAL HUDSON 4"O/A LG .875"O/A DIA		EA	1	1	0.100	0.100	\$205.00	0.100	0.100	\$205.00
A	6150004856149	CABLE ASSEMBLY POWER ELECTRICAL 2 CONDUCTOR 14 AWG 25'		EA	1	1	4.500	0.166	\$18.53	4.500	0.166	\$18.53
E	6150014983924	CABLE ASSEMBLY THERMOCOUPLE REUSABLE U/W THERMISTOR PROBE		EA	1	0	0.380	0.250	\$38.00	0.000	0.000	\$0.00
E	6515014989984	CABLE TEMPERATURE 10' EXT U/W 400 SERIES THERMISTORS ONLY		EA	1	0	0.250	0.009	\$75.00	0.000	0.000	\$0.00

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Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
A	7240015007552	CAN GASOLINE MILITARY STEEL 6IN DIA 1IN FILL OPENING 32OZ		EA	1	1	0.680	0.220	\$39.00	0.680	0.220	\$39.00
A	6515014788708	CARRYING CASE PULSE OXIMETER BLACK CANVAS F/6515-01-446-6766		EA	1	1	3.250	0.250	\$43.45	3.250	0.250	\$43.45
A	6515014776093	CASE NARCOTICS 10.75"O/A LG 9.75"W 5.0"H BLACK 50 LBS LOAD CAP		EA	2	2	1.600	1.380	\$57.04	1.600	1.380	\$57.04
A	6515014661195	CIRCUIT VENTILATOR MEDICAL VINYL DISP 6FT LG VARIOUS PORTS 15S	YES	EA	3	3	0.230	0.030	\$16.00	0.230	0.030	\$16.00
A	6515006903194	CLAMP ARTERY DEBAKEY CURVED AND SERRATED 85MM JAW LG 10"O/A LG		EA	2	2	1.440	0.284	\$290.70	1.440	0.284	\$290.70
A	6515008901682	CLAMP ARTERY GLOVER 6.5CM LG CURVED SERRATED 27MM JAW LG		EA	4	4	0.240	0.028	\$587.40	0.240	0.028	\$587.40
A	6515011350845	CLAMP ARTERY GLOVER DESIGN CURVED JAW 8.25" LG 2.188" JAW LG CRS		EA	2	2	0.020	0.002	\$392.14	0.020	0.002	\$392.14
A	7520002815918	CLIP BOARD FILE 9X12IN COMPOSITION BOARD BACK		EA	2	2	0.762	0.132	\$3.46	0.762	0.132	\$3.46
A	6515003225600	CURETTE MASTOID SPRATT SIZE 3 SPOON SHAPE BLADE SOLID RIGID CRS		EA	1	1	0.190	0.100	\$70.58	0.190	0.100	\$70.58
A	6515003225700	CURETTE MASTOID SPRATT SIZE 5 SPOON SHAPE BLADE SOLID RIGID CRS		EA	1	1	0.190	0.100	\$81.45	0.190	0.100	\$81.45

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E	8465015120135	DRINKING SYSTEM, BACKWORN		EA	5	0	10.000	1.000	\$214.20	0.000	0.000	\$0.00
E	6515014860161	ELECTROSURGICAL APPARATUS MOBILE 115V 50/60HZ OR 220V 50HZ AC:		EA	1	0	15.200	1.120	\$10,964.82	0.000	0.000	\$0.00
D	6515014979555	ELECTROSURGICAL APPARATUS MOBILE AC 115 VOLTS MINIMUM		EA	0	1	0.000	0.000	\$0.00	15.000	2.800	\$2,852.00
A	6515003276600	ELEVATOR NASAL FREER DESIGN 7.50X0.188" DOUBLE-ENDED CURVED CRS		EA	1	1	0.200	0.100	\$49.13	0.200	0.100	\$49.13
A	6515011398996	ELEVATOR PERIosteal 0.500" BLADE W KEY STYLE 7.50" O/A LG CRS		EA	2	2	0.750	0.360	\$103.66	0.750	0.360	\$103.66
A	6515003124260	EXTENSION BONE BIT BRACE 4.125"O/A LG CRANIAL HUDSON CRS		EA	1	1	0.190	0.009	\$99.83	0.190	0.009	\$99.83
A	6515015460559	FIXATION SET,ORTHOPEDIC FORWARD DEPLOYED FIELD PACK		EA	10	10	250.000	25.000	\$38,560.00	250.000	25.000	\$38,560.00
A	6230015179944	FLASHLIGHT	YES	EA	4	4	1.100	0.088	\$0.84	1.100	0.088	\$0.84
A	6230014078415	FLASHLIGHT KIT		KT	5	5	0.500	0.500	\$71.25	0.500	0.500	\$71.25
A	6515006878054	FORCEPS HEMO 5.5"O/A LG CRILE DESIGN SLIGHTLY CURVED JAW STR HDL		EA	11	11	1.650	1.100	\$408.43	1.650	1.100	\$408.43

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Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
A	6515011690291	FORCEPS HEMO CLASSIC DELICATE RIGHT ANGLE CRS CURVED LEFT 5.25" L		EA	2	2	0.320	0.024	\$139.12	0.320	0.024	\$139.12
A	6515003349500	FORCEPS HEMO PEAN DESIGN SLIGHTLY CURVED JAW 9" O/A LG CRS		EA	9	9	3.150	3.150	\$499.50	3.150	3.150	\$499.50
A	6515003344300	FORCEPS HEMO ROCHESTER-PEAN 6-6.50" LG 1.875" JAW LG QTR-CRVD CRS		EA	12	12	1.320	1.200	\$115.08	1.320	1.200	\$115.08
A	6515003382900	FORCEPS HEMO SCHMIDT DSGN 7.25" LG CRVD SERR JAW TONSIL TYPE CRS		EA	4	4	2.800	0.400	\$47.96	2.800	0.400	\$47.96
A	6515004495779	FORCEPS HEMO STR COARCTATION 8.75" O/A LG 1.969" JAW LG CRS		EA	2	2	0.680	0.046	\$185.28	0.680	0.046	\$185.28
A	6515011434646	FORCEPS HEMOSTATIC RIGHT-ANGLED KANTROWITZ 9.5INCH (24.1CM)LONG		EA	2	2	1.500	0.397	\$61.40	1.500	0.397	\$61.40
A	6515011402299	FORCEPS HEMOSTATIC SAROT DESIGN 9.50" LG 3" JAW LG SERR CURVED		EA	2	2	2.000	0.397	\$90.96	2.000	0.397	\$90.96
A	6515003352900	FORCEPS INTESTINAL BABCOCK DESIGN 7.750" O/A LG STR BOX LOCK CRS		EA	4	4	0.720	0.400	\$60.00	0.720	0.400	\$60.00
A	6515011701179	FORCEPS INTESTINAL MEEKER DSGN 11" LG CRVD RIGHT ANG BOX LOCK CRS		EA	3	3	1.110	0.066	\$221.91	1.110	0.066	\$221.91
A	6515013748901	FORCEPS THORACIC KANTROWITZ DSGN 10.50" LG R ANG/SERR RIGID CRS		EA	2	2	0.300	0.002	\$174.00	0.300	0.002	\$174.00

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A	6515014667585	FORCEPS THORACIC LEJEUNE CRS 9.250IN		EA	4	4	4.600	0.600	\$247.28	4.600	0.600	\$247.28
A	6515011398941	FORCEPS TISSUE 12" LG CLASSIC DEBAKEY DESIGN CRS		EA	4	4	0.400	0.400	\$177.08	0.400	0.400	\$177.08
A	6515003379800	FORCEPS TISSUE 5" LG TWEEZER STRAIGHT AND SMOOTH JAW SQ TIP CRS		EA	8	8	0.640	0.040	\$81.60	0.640	0.040	\$81.60
A	6515003377800	FORCEPS TISSUE ADSON 4.50" LG TWEEZER STRAIGHT & SMOOTH JAW CRS		EA	4	4	0.800	0.400	\$313.32	0.800	0.400	\$313.32
A	6515011474668	FORCEPS TISSUE ALLIS 10INCH (25.4CM)		EA	4	4	0.400	0.020	\$185.80	0.400	0.020	\$185.80
A	6515003380300	FORCEPS TISSUE ALLIS DSGN 6"LG PIVOTED STRAIGHT & SMOOTH JAW CRS		EA	4	4	0.400	0.400	\$85.80	0.400	0.400	\$85.80
A	6515011690292	FORCEPS TISSUE BONNEY CORROSION RESISTING STEEL 6 3/4IN LONG		EA	2	2	0.500	0.024	\$41.32	0.500	0.024	\$41.32
A	6515006903208	FORCEPS TISSUE DEBAKEY 7.75" LG TWEEZER STR & SERRATED JAW CRS		EA	4	4	0.760	0.400	\$178.20	0.760	0.400	\$178.20
A	6515003323300	FORCEPS TRACHEAL TUBE MAGILL FENESTRATED & SERR ADL W/O LIGHT		EA	2	2	0.400	0.400	\$274.42	0.400	0.400	\$274.42
A	7520002462664	FRAME FILE DRAWER		EA	2	2	1.320	0.240	\$4.62	1.320	0.240	\$4.62

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
A	7240004049793	FUNNEL PLASTIC 1 QUART RIGID		BX	1	1	0.100	0.100	\$17.08	0.100	0.100	\$17.08
E	5840015172918	GENERATOR 1.5KW		EA	1	0	100.000	5.000	\$686.00	0.000	0.000	\$0.00
D	6115NCM990822	GENERATOR, HONDA, PORTABLE 1.5KW		EA	0	1	0.000	0.000	\$0.00	100.000	5.000	\$790.00
A	8415002687870	GLOVES LEATHER: MENS WORK CREAM COLOR STRAP CLOSURE GAUNTLET CUF		PR	5	5	21.000	7.500	\$87.25	21.000	7.500	\$87.25
A	6515003632400	HANDLE BONE CUTTING WIRE SAW RECTANGULAR WITH ROUNDED ENDS CRS		PR	3	3	0.390	0.030	\$248.85	0.390	0.030	\$248.85
A	6515014650702	HANDLE LARYNGOSCOPE MEDIUM STD HOOK-ON WATERPROOF LIGHTWEIGHT		EA	1	1	0.450	0.050	\$19.00	0.450	0.050	\$19.00
A	6515014650687	HANDLE LARYNGOSCOPE STUBBY WATERPROOF STD HOOK-ON 3 SECTIONS		EA	2	2	0.900	0.100	\$40.00	0.900	0.100	\$40.00
A	6515011417469	HANDLE SURG KNIFE DETACHABLE BLADE SZ 3L U/W NO. 10 11 12 15 CRS		EA	2	2	0.260	1.042	\$26.08	0.260	1.042	\$26.08
A	6515003447800	HANDLE SURGICAL KNIFE DETACHABLE BLADE SIZE 3 NARROW NOSE		EA	7	7	0.700	0.760	\$38.64	0.700	0.760	\$38.64
D	6515014553402	HEADLAMP BLACK F/USE IN SURGICAL PROCEDURES		EA	0	5	0.000	0.000	\$0.00	1.000	0.200	\$29.25

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E	6515015183823	HEADLAMP MEDICAL PETZL TIKKA DURABLE LED		EA	5	0	8.750	1.100	\$331.30	0.000	0.000	\$0.00
E	6515015590741	HOLDER INJECTOR SYRINGE PLASTIC REUSABLE FULL-LENGTH		EA	1	0	0.060	0.030	\$0.10	0.000	0.000	\$0.00
A	6515006903200	HOLDER SUTURE NEEDLE DEBAKEY 9" LG SERRATED TUNGSTEN CARB JAWS		EA	2	2	0.620	0.200	\$185.74	0.620	0.200	\$185.74
A	6515002998737	HOLDER SUTURE NEEDLE HEGAR-MAYO 7" LG SERRATED TUNGSTEN CARB JAW		EA	6	6	1.320	0.060	\$231.30	1.320	0.060	\$231.30
A	7230002523394	HOOK SHOWER CURTAIN SUSPENSION BRASS FOR 1IN MAX SZ CURTAIN ROD	YES	EA	6	6	0.600	0.006	\$0.24	0.600	0.006	\$0.24
F	6515015414026	INTRAOSSEOUS INJECTION GUN BONE LITHIUM BATTERY POWERED		EA	1	0	0.550	0.120	\$221.55	0.000	0.000	\$0.00
A	6630014878851	KIT PC DOWNLOAD (1)IR LINK PWR ADAPT (1) 5'CABLE 2KEYBRD ADAPTER		EA	1	1	0.045	0.001	\$350.00	0.045	0.001	\$350.00
A	5110013946251	KNIFE POCKET W/LEATHER SHEATH		EA	5	5	0.600	0.550	\$238.10	0.600	0.550	\$238.10
A	6515010457158	KNIFE STERNUM LEBSCHE DSGN 10" LG PASSIVATED NONGLARE FINISH CRS		EA	1	1	0.500	0.200	\$146.60	0.500	0.200	\$146.60
A	6540014553885	LENS MEDICAL-SURGICAL HEADLAMP RED NIGHT VISION E.I6515014553888		EA	5	5	2.750	0.600	\$10.00	2.750	0.600	\$10.00

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A	6530014521651	LITTER EVACUATION TALON II PORTABLE COMPACT LIGHTWIEGHT		EA	2	2	28.000	1.426	\$1,066.00	28.000	1.426	\$1,066.00
A	6515012338850	MALLET BONE SURG CRS 1 LB 7 TO 10-1/2" LG 1-1/4" HEAD DIAMETER		EA	1	1	1.000	0.037	\$101.06	1.000	0.037	\$101.06
A	6515014196393	MASK AIRWAY LARYNGEAL REUSABLE SILICONE SIZE 4 19CM		EA	1	1	0.350	0.200	\$526.26	0.350	0.200	\$526.26
A	8115NCM000183	MEDICATION BOX		EA	2	2	4.200	0.170	\$91.90	4.200	0.170	\$91.90
D	4610NCM050985	MICROFILTER, WATER		EA	0	1	0.000	0.000	\$0.00	0.500	0.050	\$79.31
A	6515014409394	MONITOR OXYGEN PORTABLE POWERED BY 9V AC BATTERY		EA	1	1	9.200	0.015	\$411.75	9.200	0.015	\$411.75
A	6515014322711	MONITOR PATIENT 206EL		EA	1	1	10.000	1.000	\$22,536.86	10.000	1.000	\$22,536.86
D	6515014527697	OXIMETER PULSE 110/220VAC 50/60HZ CERTIFIED F/FIXED WING ONLY		EA	0	1	0.000	0.000	\$0.00	5.000	1.000	\$1,320.00
A	6515014660971	OXIMETER PULSE FINGER PULSE OXIMETER SELF CONTAINED		EA	2	2	1.100	0.100	\$700.00	1.100	0.100	\$700.00
E	6515014896155	OXIMETER PULSE: 120/230V 50/60HZ AC OR BATTERY OPERATED		EA	1	0	1.190	0.200	\$1,456.25	0.000	0.000	\$0.00

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A	6525014993681	PACK CARRYING ULTRASOUND PROTECTIVE CUSTOM PADDING		EA	1	1	4.500	1.300	\$112.91	4.500	1.300	\$112.91
A	6530014584619	PACK FANNY 13-1/2X 7 X 4 IN QUICK ACCESS POCKETS		EA	1	1	0.500	0.050	\$31.25	0.500	0.050	\$31.25
D	8105NCM991105	PADDED CELLS, 14X5X4 BLACK		EA	0	3	0.000	0.000	\$0.00	0.660	0.120	\$18.00
A	7310015013387	PAN STEAM TABLE STEEL		EA	3	3	12.750	3.450	\$93.03	12.750	3.450	\$93.03
A	8315007877000	PIN SAFETY BRASS NICKEL 2" LG SZ 3	YES	EA	48	48	0.013	0.000	\$1.65	0.013	0.000	\$1.65
A	6515011399048	PLIERS WIRE SUTURE CUTTING 6.75" LG SERRATED JAWS SURGICAL CRS		EA	1	1	2.000	0.120	\$255.23	2.000	0.120	\$255.23
A	5140003294306	POUCH MECHANICS TO DRY GOODS OT PILE FAB		EA	2	2	0.240	0.142	\$44.18	0.240	0.142	\$44.18
A	6515014661481	POWER ADAPTER120VAC12VDC WALL MOUNT REUSABL E.I.6515-01-466-1478		EA	1	1	2.250	0.250	\$45.00	2.250	0.250	\$45.00
D	8415NCM991102	PROTECTIVE EYEWEAR		EA	0	5	0.000	0.000	\$0.00	0.750	0.750	\$50.00
A	6515014982252	PUMP INTRAVENOUS INFUSION MINI RAPID IV		EA	1	1	0.750	0.220	\$3,644.65	0.750	0.220	\$3,644.65

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A	6680011839784	REGULATOR OXYGEN HEAVY DUTY SINGLE STAGE PRESSURE REDUCING		EA	1	1	2.500	0.300	\$126.38	2.500	0.300	\$126.38
A	6515013337743	RESUSCITATOR-INHALATOR-ASPIRATOR PRTBLE W/ADL MASK CODE BLUE 10S	YES	EA	2	2	0.240	0.060	\$36.81	0.240	0.060	\$36.81
A	6515015096802	RETRACTOR ABDOMINAL BALFORD ADULT SS		EA	1	1	0.090	0.060	\$510.00	0.090	0.060	\$510.00
A	6515012396967	RETRACTOR ABDOMINAL RICHARDSON-EASTMAN DLB ENDED SMALL 10"LG		EA	2	2	1.620	0.098	\$98.98	1.620	0.098	\$98.98
A	6515014587927	RETRACTOR GENERAL OPERATING STRIAGHT 13IN O/A LG 1.5IN W HANDHELD		EA	2	2	0.500	0.564	\$29.52	0.500	0.564	\$29.52
A	6515009269193	RETRACTOR MASTOID WEITLANER 6.5" HOOK UNIT TYPE 3 VS 4 PRONGS		EA	4	4	1.240	0.800	\$206.40	1.240	0.800	\$206.40
A	6515011398295	RETRACTOR MASTOID WULLSTEIN PEDIATRIC 4" LG TWEEZER TYPE CRS		EA	1	1	0.010	0.001	\$62.60	0.010	0.001	\$62.60
A	6515003617250	RETRACTOR RIB FINOCCHIETO DESIGN CRS FENESTRATED BLADE MEDIUM		EA	1	1	2.000	0.259	\$879.74	2.000	0.259	\$879.74
A	6515014667614	RETRACTOR RIBBON CRS 13IN X 4IN OCHSNER DESIGN		EA	2	2	1.100	0.030	\$40.50	1.100	0.030	\$40.50
A	6515014696195	RETRACTOR RIBBON STEEL O/A 13IN BLADE LG .750IN W		EA	2	2	1.100	0.300	\$52.80	1.100	0.300	\$52.80

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A	6515003603850	RETRACTOR SET ABDOMINAL RICHARDSON-EASTMAN CRS DOUBLE END TYPE2S		SE	2	2	1.000	0.400	\$53.02	1.000	0.400	\$53.02
A	6515014667721	RONGEUR CRS KLEIN-KUTZ DESIGN STRONG CURVE 5-1/4IN 3MM X 9MM		EA	1	1	1.150	0.150	\$441.00	1.150	0.150	\$441.00
A	6515003632700	SAW BONE CUTTING WIRE 20" LONG .040" DIAMETER WITHOUT HANDLE CRS		EA	6	6	0.180	0.018	\$100.38	0.180	0.018	\$100.38
A	6515009357138	SCISSORS BANDAGE 7.25" LG ANG TO HDL 1.50" CUT LG BLUNT PTS CRS		EA	5	5	1.250	0.600	\$63.95	1.250	0.600	\$63.95
A	6515003640520	SCISSORS GEN SURG MAYO CRVD BLADE 6.50-7" LG BLADE POINTS BLUNT		EA	2	2	0.200	0.200	\$16.32	0.200	0.200	\$16.32
A	6515010895668	SCISSORS GEN SURG METZENBAUM DELICATE DISSECTING 11" LG CRVD CRS		EA	2	2	0.480	0.200	\$292.92	0.480	0.200	\$292.92
A	6515011151730	SCISSORS GEN SURGERY METZENBAUM DISSECTING 9" LG CRVD BLADE CRS		EA	2	2	0.380	0.020	\$104.32	0.380	0.020	\$104.32
A	6515012399806	SCISSORS TENOTOMY POTTS DESIGN 7" LG CRVD BLADE STEEL STD POINT		EA	2	2	0.120	0.004	\$224.68	0.120	0.004	\$224.68
A	6515011398988	SCISSORS THORACIC SLIGHTLY CRVD NELSON DSGN 11"LG PASSIVATED CRS		EA	2	2	0.800	1.996	\$306.40	0.800	1.996	\$306.40
A	6515003657100	SCISSORS TONSIL METZENBAUM 7" O/A LG CRVD BLADE BLUNT POINTS CRS		EA	5	5	0.500	0.500	\$652.80	0.500	0.500	\$652.80

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A	6630014222097	SIMULATOR QUALITY CONTROL TEST CLINICAL ANALYZER		EA	1	1	0.210	0.006	\$549.00	0.210	0.006	\$549.00
A	4510015148443	SINK,COLLAPSIBLE 12" X 18" 6 GAL CAP		EA	2	2	4.000	0.300	\$219.30	4.000	0.300	\$219.30
E	6540013951575	SPECTACLES PROTECTIVE EXAM AND TREATMENT ADJ UNIVERSAL SZ CLEAR		EA	5	0	0.650	0.050	\$22.50	0.000	0.000	\$0.00
A	6515010394884	SPHYGMOMANOMETER ANEROID 300MM MAX CALIBRATION W/CLIP FOR CUFF		EA	2	2	1.920	0.200	\$31.50	1.920	0.200	\$31.50
A	6515014620583	STAPLE UNIT SURG STER GREEN RELOAD FOR TCT75 CUTTER 75MM 12S	YES	EA	10	10	0.833	0.833	\$1,015.69	0.833	0.833	\$1,015.69
A	6515014621239	STAPLER AND CUTTER UNIT SURGICAL STER TCT75 LINEAR CUTTER 75MM	YES	EA	2	2	0.767	0.100	\$116.58	0.767	0.100	\$116.58
A	6515009354088	STETHOSCOPE ADL SZ 24" LG TWO POSN VALVE BRASS/ALUM/ZINC/CRS/CS		EA	2	2	1.400	0.600	\$54.16	1.400	0.600	\$54.16
A	6515014995077	STETHOSCOPE LARGE WENGER WEIGHTED CHESTPIECE PRECORDIAL		EA	1	1	0.150	0.120	\$8.60	0.150	0.120	\$8.60
A	6515014995078	STETHOSCOPE LARGE WENGER WEIGHTED CHESTPIECE SMALL PRECORDIAL		EA	1	1	0.120	0.100	\$8.40	0.120	0.100	\$8.40
A	6515013975212	STIMULATOR PERIPHERAL NERVE BLOCKADE MONITOR PTBL BATTERY POWER		EA	1	1	0.560	0.500	\$184.92	0.560	0.500	\$184.92

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A	6530007844205	STRAP WEBBING PATIENT SECURING BUCKLE W/LOCKING DEVICE & SPRING		EA	4	4	3.240	0.100	\$70.32	3.240	0.100	\$70.32
A	6515015316051	SUCTION APPARATUS SURGICAL PROGRAMMABLE BAT 11-30V/AC PORTABLE		EA	1	1	12.000	5.556	\$2,210.00	12.000	5.556	\$2,210.00
A	6530006600034	SUPPORT LITTER FOLDING LIGHTWIEGHT 31.5 INCHES HIGH		PR	2	2	27.500	2.000	\$244.74	27.500	2.000	\$244.74
A	8340015171895	TARPULIN		EA	1	1	0.120	0.190	\$35.09	0.120	0.190	\$35.09
F	6515015217976	TOURNIQUET COMBAT APPLICATION ONE-HANDED		EA	2	0	0.080	0.100	\$54.56	0.000	0.000	\$0.00
A	6530013332056	TRACTION APPARATUS FRACTURE NONSTER REUSABLE PORTABLE RESTRAINT		EA	2	2	8.000	0.150	\$90.04	8.000	0.150	\$90.04
A	6525015023728	TRANSDUCER ULTRASOUND E.I. SONOSITE 180 HANDHELD ULTRASOUND		EA	1	1	2.600	0.120	\$8,610.00	2.600	0.120	\$8,610.00
A	6515015023734	TRANSDUCER ULTRASOUND MICROCURVED 11MM BROADBAND INTERCAVITY ARR		EA	1	1	2.900	0.120	\$4,510.00	2.900	0.120	\$4,510.00
A	6530007940600	TRAY MEDICINE CRES 4X9.25/10X.5625/.6875"MIN/MAX W/O COVER		EA	2	2	2.760	0.080	\$14.10	2.760	0.080	\$14.10
A	6515015530152	ULTRASOUND UNIT SYS		EA	1	1	5.000	0.750	\$8,036.00	5.000	0.750	\$8,036.00

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A	4820014442466	VALVE CHECK END ITEM NSN 6515-01-355-6479		EA	2	2	2.000	2.000	\$372.60	2.000	2.000	\$372.60
A	6515013556479	VAPORIZER ANESTHESIA DRAWOVER:		EA	1	1	20.000	2.000	\$6,146.08	20.000	2.000	\$6,146.08
A	6530014551653	VENTILATOR VOLUME PTBL 8.870X11.5IN UNI-VENT 120/220V AC		EA	1	1	13.000	0.750	\$7,929.88	13.000	0.750	\$7,929.88
A	8415014228753	VEST MEDICAL TRAUMA BLACK NYLON MESH ONE SZ W/COMPARTMENTS		EA	1	1	0.840	0.060	\$207.25	0.840	0.060	\$207.25
A	5120000974136	WRENCH BOX ALL ALUMINUM 4.937"L END HAS TWO .25"W SLOTS		EA	1	1	0.150	0.001	\$18.00	0.150	0.001	\$18.00
MEDICATIONS												
B	6505012752568	AMPICILLIN AND SULBACTAM FOR INJECTION USP 3GM VIAL	YES	EA	5	20	0.507	0.071	\$117.75	2.029	0.286	\$471.00
F	6505015033479	ANTIHEMOPHILIC FACTOR		VI	1	0	0.550	0.120	\$5,025.00	0.000	0.000	\$0.00
C	6505014745440	ATROPINE SULFATE INJ USP .4000MG PER ML 20ML 10S	YES	VI	1	4	0.050	0.069	\$0.02	0.200	0.278	\$0.06
C	6505014542526	BACITRACIN ZINC OINTMENT USP 500 UNITS PER GRAM 14.2 GM 1/2 OZ		TU	1	5	0.060	0.024	\$3.72	0.300	0.120	\$18.60

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A	6505002617257	BENZOIN TINCTURE COMPOUND USP 1 PINT OR 473 MILLILITERS TOPICAL		CN	1	1	1.000	0.020	\$6.92	1.000	0.020	\$6.92
C	6505012125338	BUPIVACAINE HCL IN DEXTROSE INJ STERILE USP 2ML AMPUL 10	YES	AM	4	5	0.061	0.032	\$8.27	0.076	0.039	\$10.34
C	6505012130411	BUPIVACAINE HYDROCHLORIDE INJECTION USP 10ML VIAL 10 VIALS/PG	YES	EA	1	5	0.065	0.002	\$3.94	0.325	0.008	\$19.71
C	6505001387347	BUPIVACAINE HYDROCHLORIDE INJECTION USP 50ML VIAL		VI	2	5	0.620	0.140	\$5.46	1.550	0.350	\$13.65
C	6505014926420	DEXAMETHASONE SODIUM	YES	VI	1	3	0.010	0.014	\$1.26	0.030	0.042	\$3.79
B	6505015182962	DIPHENHYDRAMINE HYDROCHLORIDE INJ USP 50MG/ML 1ML CARPUJECT 10S	YES	EA	4	1	0.220	0.048	\$5.81	0.055	0.012	\$1.45
C	6505011040399	DROPERIDOL INJECTION USP 2.5MG/ML 2ML AMPUL	YES	AM	1	2	0.017	0.020	\$0.98	0.034	0.040	\$1.96
B	6505014437076	EPHEDRINE SULFATE INJECTION USP 50MG/ML 1ML AMPUL	YES	AM	7	5	0.077	0.017	\$2.46	0.055	0.012	\$1.76
A	6505011533042	EPINEPHRINE INJECTION USP 1MG/ML 30ML VIAL		VI	2	2	1.800	0.010	\$6.04	1.800	0.010	\$6.04
C	6505002998760	EPINEPHRINE INJECTION USP AQUEOUS 1ML AMPUL	YES	EA	4	10	0.046	0.003	\$6.37	0.116	0.007	\$15.94

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B	6505015334392	ETOMIDATE INJECTION 2 MG/ML 20ML SINGLE DOSE VIAL	YES	VI	5	2	0.125	0.150	\$95.85	0.050	0.060	\$38.34
A	6505010731316	FENTANYL CITRATE INJECTION USP 5ML AMPUL		PG	2	2	0.626	0.026	\$8.14	0.626	0.026	\$8.14
D	6505NCM041298	GENTAMICIN SULFATE 40MG/ML VIAL 2ML 25		EA	0	50	0.000	0.000	\$0.00	1.300	0.050	\$19.84
E	6505012139514	GENTAMICIN SULFATE INJECTION USP 40MG EQUIV/ML 2ML VIAL 25/PG		PG	2	0	1.320	0.400	\$57.36	0.000	0.000	\$0.00
C	6505004321065	GENTAMICIN SULFATE OPHTHALMIC OINTMENT USP 3.5 GRAM TUBE		TU	1	5	0.030	0.020	\$2.88	0.150	0.100	\$14.40
C	6505014997214	GLYCOPYRROLATE INJECTION USP 5ML VIAL 25 VIALS PER PACKAGE	YES	VI	4	10	0.088	0.002	\$0.02	0.220	0.006	\$0.06
C	6505002688530	HALOPERIDOL INJECTION USP 5MG/ML 1ML AMPUL	YES	AM	1	5	0.020	0.002	\$10.22	0.100	0.010	\$51.08
B	6505015273464	HEPARIN SODIUM INJECTION USP 10000 UNITS PER ML 1ML VIAL 25S	YES	VI	6	1	0.720	0.133	\$26.71	0.120	0.022	\$4.45
C	6505012811247	HETASTARCH IN SODIUM CHLORIDE INJECTION 500ML BAG	YES	EA	10	23	8.333	1.667	\$605.63	19.167	3.833	\$1,392.94
A	6505014437083	ISOFLURANE USP 100ML BOTTLE	YES	EA	6	6	0.012	0.007	\$11.48	0.012	0.007	\$11.48

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
B	6505013391909	KETAMINE HYDROCHLORIDE INJECTION 50MG/ML 10ML VIAL 10 VIALS/PG		PG	3	2	0.150	0.006	\$454.92	0.100	0.004	\$303.28
C	6505014821064	KETOROLAC TROMETHAMINE INJECTION USP 30MG/ML 1ML UNIT	YES	EA	6	10	0.120	0.120	\$34.24	0.200	0.200	\$57.06
A	6505015419595	LEVALBUTEROL TARTRATE 45MCG INHALATION WITH ADAPTER 15GM		PG	1	1	0.330	0.110	\$23.16	0.330	0.110	\$23.16
C	6505005986117	LIDOCAINE HYDROCHLORIDE INJECTION USP 20ML VIAL		EA	1	4	0.500	0.020	\$9.23	2.000	0.080	\$36.92
A	6505014478094	LIDOCAINE HYDROCHLORIDE INJECTION USP 50ML VIAL	YES	VI	1	1	0.030	0.004	\$0.69	0.030	0.004	\$0.69
A	6505005843131	LIDOCAINE HYDROCHLORIDE JELLY USP 2% 30 ML TUBE WITH APPLICATOR		PG	1	1	0.110	0.020	\$2.42	0.110	0.020	\$2.42
C	6505007854357	LIDOCAINE OINTMENT USP 5% 35 GM 35 GM TUBE		TU	1	2	0.130	0.020	\$2.30	0.260	0.040	\$4.60
C	6505001117829	LUBRICANT SURGICAL 5 GRAM	YES	EA	23	55	0.329	0.032	\$4.00	0.787	0.076	\$9.57
A	6505011080808	METHYLPREDNISOLONE SODIUM SUCCINATE FOR INJECTION USP 1000MG		CO	1	1	0.120	0.100	\$22.19	0.120	0.100	\$22.19
C	6505012683738	METOCLOPRAMIDE INJECTION USP 5MG/ML 2ML VIAL 25 PER PACKAGE	YES	VI	3	10	0.500	0.050	\$7.02	1.667	0.167	\$23.40

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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B	6505012444736	MIDAZOLAM HYDROCHLORIDE INJECTION 5MG/ML 1ML VIAL		PG	2	1	0.360	0.400	\$35.08	0.180	0.200	\$17.54
A	6505014830274	MORPHINE SULFATE INJECTION USP 10MG/ML 1ML VIAL		PG	2	2	0.240	0.480	\$43.20	0.240	0.480	\$43.20
A	6505015334126	NALOXONE HYDROCHLORIDE INJ 0.4 MG/ML 1ML VIAL	YES	VI	5	5	0.500	0.050	\$4.23	0.500	0.050	\$4.23
C	6505014977913	NEOSTIGMINE METHYLSULFATE INJ USP 1MG/ML 10ML VIAL 10/PACKAGE	YES	VI	3	5	0.300	0.060	\$16.25	0.500	0.100	\$27.09
A	6505002999496	NOREPINEPHRINE BITARTRATE INJECTION USP 4ML AMPUL	YES	AM	1	1	0.009	0.001	\$1.26	0.009	0.001	\$1.26
C	6505001049320	PHENYLEPHRINE HYDROCHLORIDE INJECTION USP 1% 1 ML	YES	AM	7	10	0.123	0.056	\$33.08	0.176	0.080	\$47.26
C	6505013714331	RANITIDINE INJECTION USP 25MG/ML 6ML VIAL		VI	2	3	0.560	0.020	\$15.28	0.840	0.030	\$22.92
B	6505010880499	SCOPOLAMINE HYDROBROMIDE INJECTION USP 0.4MG/ML 1ML VIAL	YES	EA	7	5	0.101	0.006	\$37.90	0.072	0.004	\$27.07
C	6505013308924	SODIUM CHLORIDE INJECTION USP 0.9% 100ML BAG	YES	EA	3	6	0.469	0.094	\$4.01	0.938	0.188	\$8.01
B	6505012910333	SODIUM CHLORIDE INJECTION USP 500 ML PLASTIC BAG	YES	EA	34	12	25.500	2.833	\$71.70	9.000	1.000	\$25.31

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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C	6505014171254	SUCCINYLCHOLINE CHLORIDE INJ USP20MG/ML 10ML VIAL 12 PG	YES	VI	6	29	0.240	0.048	\$13.81	1.160	0.232	\$66.75
D	6505005607331	SULFADIAZINE SILVER CREAM 1% TOPICAL 400GM JAR		JR	0	1	0.000	0.000	\$0.00	1.250	0.047	\$16.10
A	6505001179171	THIOPENTAL SODIUM FOR INJECTION USP 0.5GM 500MG BOTTLE		PG	1	1	6.000	0.340	\$183.94	6.000	0.340	\$183.94
D	6505NCM060743	VECURONIUM 10 MG VL 10X10 ML	YES	VI	0	13	0.000	0.000	\$0.00	2.500	0.200	\$24.63
A	6505012580983	VECURONIUM BROMIDE FOR INJECTION 10 MG 10ML VIALS 10/PKG		PG	1	1	0.450	0.030	\$142.73	0.450	0.030	\$142.73
C	6505005825079	WATER FOR INJECTION STERILE USP VIAL WITH FLIP TOP 20 ML 25/PG	YES	EA	4	10	0.007	0.000	\$0.08	0.018	0.001	\$0.21
E	6505013308932	WATER FOR IRRIGATION STERILE USP 1000ML BOTTLE	YES	EA	25	0	51.563	6.250	\$47.27	0.000	0.000	\$0.00
CONSUMABLES												
B	6515013271282	ADAPTER INJ-ASPR SITE FORCE-FIT FEMALE LUER LOCK 1" LG DISP	YES	EA	7	5	0.105	0.016	\$8.09	0.075	0.012	\$5.78
B	6515013311567	ADAPTER OXYGEN NUT-NIPPLE INLET HOSE BARB FITTING LEAKPROOF 50S	YES	EA	3	2	0.060	0.002	\$0.04	0.040	0.001	\$0.03

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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C	6510009268882	ADHESIVE TAPE SURGICAL POROUS WOVEN 1" X 10 YD	YES	RO	1	8	0.167	0.167	\$1.46	1.333	1.333	\$11.71
B	6510009268883	ADHESIVE TAPE SURGICAL POROUS WOVEN 2 IN X 10 YDS	YES	RO	8	6	1.427	1.333	\$18.99	1.070	1.000	\$14.24
C	6515015199210	ADMINISTRATION SET,INTRAVENOUS FLUID	YES	EA	7	20	1.458	0.190	\$1.28	4.167	0.542	\$3.65
C	6515012331917	AIRWAY NASOPHARYNGEAL 9MM ID 12MM OD KINK RES SMOOTH RD EDGES	YES	EA	1	7	0.053	0.012	\$2.87	0.374	0.085	\$20.09
C	6515012331918	AIRWAY NASOPHARYNGEAL PORTEX 8MM ID 10.5MM OD KINK RES DISP	YES	EA	3	7	0.208	0.049	\$9.45	0.484	0.114	\$22.05
C	6515012331919	AIRWAY NASOPHARYNGEAL PORTEX DSGN PLAS 7MM ID 9.5MM OD STER	YES	EA	3	7	0.075	0.021	\$1.35	0.175	0.048	\$3.14
C	6515012882203	AIRWAY ORAL PLAS SZ MED ADULT O/A LG 90MM I.S. ORAL B	YES	EA	3	4	0.450	0.125	\$0.87	0.600	0.167	\$1.16
A	6515006878052	AIRWAY PHARYNGEAL BERMAN DSGN LARGE ADULT 100MM LG PLAS DISP	YES	EA	5	5	0.275	0.026	\$2.29	0.275	0.026	\$2.29
B	8415002228074	APRON PLAS DISP WHITE POLYETHYLENE BIB STYLE WAIST/NECK TIES	YES	EA	8	6	0.280	0.001	\$0.01	0.210	0.001	\$0.01
A	6515015003895	BAG AUTOTRANSFUSER PLEUR-EVAC ATS BAG DISP U/W WET SERIES 6S	YES	EA	3	3	0.575	0.075	\$14.04	0.575	0.075	\$14.04

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C	6515013937060	BAG INFUSION 1000ML CAP PRESS INFUSER BAG W/BULB COLOR CODED 5S	YES	EA	1	3	0.030	0.040	\$17.70	0.090	0.120	\$53.10
C	8105008377757	BAG PLASTIC A4 FLAT 12IN X 12IN HEAT SEAL CLEAR	YES	EA	7	10	0.003	0.001	\$0.00	0.004	0.002	\$0.00
C	8105011839764	BAG PLASTIC A4 FLAT 58INX36IN HEAVYDUTY 75LB CAP DARKBROWN/GREEN	YES	EA	30	40	0.300	0.096	\$0.06	0.400	0.128	\$0.08
C	6530010592473	BAG URINE COLLECTION PLASTIC DISPOSABLE 2 LITER CAPACITY	YES	EA	4	5	2.200	0.316	\$0.45	2.750	0.395	\$0.56
C	6510009355822	BANDAGE ELASTIC FLESH ROLLED 4.5YDX4"WASHABLE PRESSURE 12S	YES	EA	7	8	1.167	0.583	\$10.30	1.333	0.667	\$11.77
C	6510000583047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4YD X 4.5IN I.S.	YES	RO	12	20	0.600	0.240	\$21.35	1.000	0.400	\$35.59
B	6510015038726	BANDAGE HEMORRHAGE CONTROL 4X4" STERILE CHITOSAN 5 PER PACKAGE		PG	4	2	0.720	0.320	\$1,980.00	0.360	0.160	\$990.00
E	6510015412896	BANDAGE HEMORRHAGE CONTROL CHITOSAN STERILE 3"X28"		EA	4	0	0.600	0.400	\$1,428.48	0.000	0.000	\$0.00
C	6510014600849	BANDAGE KIT ELASTIC		EA	3	10	3.000	3.000	\$32.64	10.000	10.000	\$108.80
C	6510002011755	BANDAGE MUSLIN COMPRESSED OLIVE DRAB37X37X52" TRIANG W/SFTY PINS		EA	8	9	1.000	1.851	\$17.60	1.125	2.083	\$19.80

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C	6515010882616	BLADE ELECTRODE ELECTROSURG 1" LG 3/32" DIA CRS PLAS SHANK 150S	YES	EA	8	10	0.053	0.005	\$9.45	0.067	0.007	\$11.82
C	6515010095295	BLADE SURG KNIFE DET NO.10 SMALL TANG U/W 3 3L 7 9 HDL CS 150S	YES	EA	40	62	0.200	0.027	\$17.22	0.310	0.041	\$26.70
C	7210009356666	BLANKET CASUALTY PLASTIC FILM ALUM COATED 96X56INCHES GREEN		EA	5	10	0.800	0.050	\$21.15	1.600	0.100	\$42.30
C	6515014476868	BLOOD COLLECTING-DISPENSING BAG AND DONOR SET PLAS 4000ML	YES	EA	8	32	0.100	0.100	\$2.56	0.400	0.400	\$10.24
A	6515015003064	CANISTER ASSEM SUCTION SURG COLLECTION 800ML DISP 10S	YES	EA	1	1	0.038	0.012	\$0.32	0.038	0.012	\$0.32
F	6550015215427	CARTRIDGE COAGULATION TEST PROTIME USE W/6630-01-520- 5212 24S		PG	1	0	1.500	3.472	\$198.00	0.000	0.000	\$0.00
B	6515014661488	CARTRIDGE PUMP STER DIS CRYSTALLOID&COLLOID W/6515- 01-466-1478		EA	2	1	4.000	0.400	\$590.00	2.000	0.200	\$295.00
B	6515004588416	CATHETER & CONN SUCT TRACH E14 18FR WHISTLE TIP 2 EYES MAS	YES	EA	6	5	0.600	0.093	\$2.59	0.500	0.077	\$2.16
B	6515011151726	CATHETER ARTERIAL EMBOLECTOMY FOGARTY 3FR 80CM LG PLAS STER DISP		EA	4	3	0.400	0.080	\$197.64	0.300	0.060	\$148.23
C	6515015244855	CATHETER INTRAVENOUS 18 GAGE BY 1 1/4" INTROCAN SAFETY TELFOON		EA	11	20	2.530	2.750	\$49.50	4.600	5.000	\$90.00

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C	6515014304331	CATHETER IV 14 GA X 1.75" INSYTE AUTOGUARD SHIELDED VIALON 200S	YES	EA	13	25	0.019	0.012	\$0.48	0.036	0.024	\$0.92
C	6515010988356	CATHETER URETHRAL FOLEY 18FR ADULT SZ 5CC ROUND TIP I.S. 12S	YES	EA	4	12	0.667	0.090	\$23.30	2.000	0.270	\$69.90
C	6515014671335	CATHETER&NEEDLE UN IV D12 14GA2.5IN LG1ML SYR CAP STER DISP 200S	YES	EA	8	10	0.022	0.001	\$16.24	0.028	0.001	\$20.30
C	6515015190961	CATHETER,INTRAVENOUS SAFETY SHIELD STER 200S	YES	EA	13	15	0.020	0.016	\$0.17	0.023	0.019	\$0.19
B	6515012811238	CATHETERIZATION KIT CARDIOVASCULAR 8.5FR 9 COMPONENTS RADPQ 10S	YES	EA	5	4	0.375	0.100	\$98.82	0.300	0.080	\$79.05
E	6515012606698	CATHETERIZATION KIT CENTRAL VENOUS MULTI-LUMEN STERILE	YES	EA	8	0	0.320	0.320	\$288.72	0.000	0.000	\$0.00
B	6510010854742	CELLULOSE OXIDIZED REGENERATED 8X4" YELLOW STERILE 1 PLY	YES	EA	41	40	0.854	0.854	\$2,256.74	0.833	0.833	\$2,201.70
C	6515009007133	CONNECTOR TUBING BRANCHED A14 Y STRAIGHT SERRATIONS 0.375" ID	YES	EA	1	5	0.010	0.040	\$0.63	0.050	0.200	\$3.16
C	6515009269201	CONNECTOR TUBING STR A18 TAPER SERRATIONS 3.5" LG 0.188" ID	YES	EA	4	12	0.052	0.005	\$2.82	0.156	0.014	\$8.45
C	6550014323696	CONTROL BLOOD CHEM USE W/G E3+ G3+ EC4+ 6+ EG6+ EC6+ EC8 1.7ML	YES	EA	7	10	1.400	0.018	\$1.37	2.000	0.025	\$1.96

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C	6550014318279	CONTROL BLOOD CHEM1.7ML USE W/G E3+ G3+ EC4+ 6+ EG6+ EC6+ & EC8	YES	EA	7	10	1.400	0.018	\$0.92	2.000	0.025	\$1.32
C	6515013576436	CRICOHYROTOMY SET STREILE INDIVIDUAL PEEL OPEN PACKAGE		EA	1	2	3.000	0.500	\$80.70	6.000	1.000	\$161.40
C	6515013055120	DEPRESSOR TONGUE 6X0.75X0.0675	YES	EA	12	20	0.840	0.600	\$2.75	1.400	1.000	\$4.58
C	6515013682874	DETECTOR END-TIDAL CARBON DIOXIDE	YES	EA	7	10	0.292	0.117	\$12.81	0.417	0.167	\$18.30
C	7930014368012	DETERGENT GENERAL PURPOSE .5 OZ PG	YES	EA	14	20	0.436	0.039	\$3.42	0.622	0.056	\$4.88
B	6505010453255	DETERGENT SURGICAL 4% CHLORHEXIDINE GLUCONATE 32FL OZ		BT	6	2	15.360	4.500	\$95.40	5.120	1.500	\$31.80
A	6505010564031	DETERGENT SURGICAL MEDICATED 4OZ PLASTIC SQUEEZE BOTTLE		BT	4	4	1.320	0.084	\$15.36	1.320	0.084	\$15.36
B	6515014995079	DISCS ADHESIVE PRECORDIAL DOUBLE STICK 100S	YES	EA	13	12	0.008	0.009	\$0.02	0.007	0.008	\$0.02
B	6530013697177	DISPOSAL CONTAINER HYPO NDL & SYR PLAS HOLDS 300 NDLS CTR TOP	YES	EA	3	2	0.180	0.012	\$0.09	0.120	0.008	\$0.06
B	6530015179961	DRAPE SURGICAL PLAS 23X17IN W/ANTIMICROBIAL FILM	YES	EA	10	1	0.313	0.063	\$1.94	0.031	0.006	\$0.19

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C	6510015064608	DRESSING PRESSURE PAD COTTON 11.75X11.75" STERILE LATEX-FREE		EA	4	11	4.000	4.000	\$24.96	11.000	11.000	\$68.64
B	6510015064604	DRESSING PRESSURE PAD COTTON 7.5X8" STERILE LATEX FREE		EA	3	1	1.650	0.900	\$13.65	0.550	0.300	\$4.55
B	6515012219399	ELECTRODE COAGULATION PENCIL 1"BLADE ACCEPTS 2.4MM SHAFT ELEC50S	YES	EA	16	5	0.064	0.064	\$77.76	0.020	0.020	\$24.30
B	6515011588493	ELECTRODE GROUNDING ELECTROSURG 7.250X4.500" ADULT DISP I.P.50S	YES	EA	8	5	0.032	0.032	\$30.12	0.020	0.020	\$18.83
C	6515015163186	ELECTRODE STRESS/HOLTER, SNAP STYLE, TAPE SOLID GEL	YES	EA	58	120	0.193	0.019	\$10.28	0.400	0.040	\$21.26
C	6515014990961	EXTENSION SET INTRAVENOUS ADMIN STER VOL APPROX 4ML 30" TUB 120S	YES	EA	4	10	0.083	0.050	\$0.02	0.208	0.125	\$0.05
A	6515015460584	FELT SURGICAL 5S		PG	2	2	4.000	1.000	\$950.00	4.000	1.000	\$950.00
C	6515013750513	FILTER HEAT & MOISTURE EXCHANGER ANES EQPT PLAS 15MM ID DISP 50S	YES	EA	7	10	0.042	0.028	\$38.41	0.060	0.040	\$54.88
A	6510011126414	GAUZE PETROLATUM 3 BY 36 INCHES STEP-BACK ACCORDION WHITE 12S	YES	EA	1	1	0.052	0.050	\$1.33	0.052	0.050	\$1.33
C	6515013648554	GLOVE PATIENT EXAM/TREAT LARGE SZ PREPWDR SNUG FITTING CUFF 100S	YES	EA	100	200	1.200	0.100	\$8.83	2.400	0.200	\$17.66

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C	6515015199172	GLOVE PATIENT EXAMINING SZ MED NON STER POWDER FREE 100S	YES	EA	14	22	0.140	0.018	\$0.98	0.220	0.028	\$1.54
B	6515011498841	GLOVES SURGEONS GEN SURG SZ 7.5 PREPOWDERED STER DISP	YES	PR	27	22	1.080	0.297	\$8.32	0.880	0.242	\$6.78
C	6515011498842	GLOVES SURGEONS GEN SURG SZ 8 PREPOWDERED STERILE DISP	YES	PR	39	40	1.560	0.429	\$9.36	1.600	0.440	\$9.60
C	6515011767576	HANDLE SUCTION SURG RIGID SHATTERPROOF SUCT TIP SGL USE DISP	YES	EA	14	19	0.017	0.001	\$0.24	0.023	0.001	\$0.33
F	6515015328056	HYPOTHERMIA MANAGEMENT KIT HEAT GENERATING F/COMBAT USE		EA	3	0	1.667	4.667	\$279.00	0.000	0.000	\$0.00
B	6515013758519	IMPLANT MESH SURGICAL 12X12" POLYESTER PLASTIC AUTOCLAVABLE 3S	YES	EA	4	2	0.400	0.533	\$1,013.48	0.200	0.267	\$506.74
B	6515013543125	INTRAVENOUS INJECTION SET 6 COMPONENTS 86" LG Y-SITES	YES	EA	4	2	0.160	0.120	\$10.40	0.080	0.060	\$5.20
C	6515006600010	KNIFE GENERAL SURGICAL 1.75" BLADE LG SIZE 11 BLADE CRS/PLAS100S	YES	EA	1	12	0.017	0.017	\$0.08	0.200	0.200	\$0.90
C	6515013139633	KNIFE GENERAL SURGICAL 1.75" BLADE LG SZ 11 BLADE CRS/PLASTIC	YES	EA	1	2	0.025	0.020	\$0.59	0.050	0.040	\$1.18
B	6515013297541	KNIFE GENERAL SURGICAL SIZE 10 CRS STRAIGHT HANDLE STER DISP 10S	YES	EA	8	1	0.080	0.001	\$1.37	0.010	0.000	\$0.17

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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C	7690009354118	LABEL PAPER PSA A2 RECTANGULAR 1.5IN L X 2.5IN W	YES	EA	7	45	0.008	0.000	\$0.06	0.054	0.003	\$0.42
C	6260011785559	LIGHT CHEMILUMINESCENT	YES	EA	21	36	2.835	0.032	\$22.62	4.860	0.054	\$38.77
C	6515013548654	LOOP VASCULAR SURG 37CMX1.5MM BLUE SILICONE RUBBER OVAL SHAPE10S	YES	EA	15	20	1.500	0.150	\$69.69	2.000	0.200	\$92.92
B	6515011456298	MASK ORONASAL PLASTIC DISP ANESTHESIA TYPE NONCONDUCTIVE 20S	YES	EA	4	2	0.032	0.004	\$18.49	0.016	0.002	\$9.25
C	6515011535988	MASK SURG ANTI-FOG NON- GLASS PLEATED LINT-FREE GREEN DISP 300S	YES	EA	24	30	0.080	0.080	\$12.93	0.100	0.100	\$16.16
B	6515007542834	NEEDLE HYPO C13A GP 18GA 1.438-1.562" LG LUER LOCK REG STER	YES	EA	53	20	0.350	0.053	\$5.97	0.132	0.020	\$2.25
C	6515007542838	NEEDLE HYPO C13A GP 21GA 1.185-1.312" LG LUER LOCK REG STER	YES	EA	12	25	0.091	0.012	\$0.99	0.190	0.025	\$2.07
C	6515013780487	NEEDLE HYPO C20A SPINAL 25GAX3.50" SPRETT PENCIL PT TIP CRS 25S	YES	EA	2	10	0.008	0.000	\$0.54	0.040	0.000	\$2.68
C	6515013770436	NEEDLE HYPODERMIC 25GAX1.50" REGULAR BEVEL CRS STERILE DISP 100S	YES	EA	8	30	0.080	0.016	\$0.54	0.300	0.060	\$2.03
C	6515013223063	NEEDLE HYPODERMIC C20 SPINAL 22GAX5" LUER LOCK HUB STER DISP 10S	YES	EA	2	5	0.100	0.020	\$14.10	0.250	0.050	\$35.25

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C	6515012564979	NEEDLE HYPODERMIC REGIONAL BLOCK 22GA C12A GP CRS STER DISP 50S	YES	EA	2	10	0.020	0.001	\$0.09	0.100	0.005	\$0.43
E	6515015261729	NEEDLE HYPODERMIC SAFETY 18GA X 1.500 50S		PG	1	0	0.250	0.020	\$22.00	0.000	0.000	\$0.00
F	6515015597489	NEEDLE INTRAOSSSEOUS STERNAL INFUSION SYSTEM 10S		PG	1	0	1.521	0.250	\$1,800.00	0.000	0.000	\$0.00
F	6515015379007	NEEDLE SET INTRAOSSSEOUS INJ ADULT 15GA 25MM LG SS LATEX FREE 5S		PG	1	0	1.556	0.006	\$630.00	0.000	0.000	\$0.00
F	6515015379013	NEEDLE SET INTRAOSSSEOUS INJ PEDIATRIC 15GA 15MM LG SS LATEX FREE 5S		PG	1	0	1.000	17.361	\$630.00	0.000	0.000	\$0.00
B	6510007863736	PAD ISOPROPYL ALCOHOL IMPREGNATED NONWVN COTTON/RAYON WHITE	YES	EA	160	80	0.800	0.080	\$2.32	0.400	0.040	\$1.16
B	6510010100307	PAD POVIDONE-IODINE IMPRESTER COTTON/RAYON 2X1.375" BROWN	YES	EA	56	20	0.381	0.025	\$50.37	0.136	0.009	\$17.99
E	8105015061775	PADDED CELL		EA	21	0	2.520	2.520	\$378.00	0.000	0.000	\$0.00
B	7530002900617	PAPER,BOND	YES	RM	35	1	0.021	0.001	\$0.38	0.001	0.000	\$0.01
B	6515014829080	PLEDGETS CARDIOVASC	YES	EA	7	2	0.073	0.008	\$0.02	0.021	0.002	\$0.01

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B	6515012348977	RAZOR SURGICAL PREPARATION STER DISP W/O COMB DBL EDGE 50S	YES	EA	12	6	0.444	0.048	\$0.32	0.222	0.024	\$0.16
A	7510002051438	RUBBER BAND 1-4LB NO.19		BG	1	1	1.000	0.100	\$0.40	1.000	0.100	\$0.40
B	6515013283431	SAMPLE LINE CARBON DIOXIDE MONITOR PLASTIC DISPOSABLE		EA	7	5	1.050	1.400	\$41.79	0.750	1.000	\$29.85
C	6515012714894	SENSOR OXYGEN MONITORING NON-INVAS ARTERIAL F/ADULT FINGERS 24S	YES	EA	3	5	0.118	0.007	\$49.27	0.196	0.012	\$82.12
E	6530014490112	SENSOR TYMPANIC ADULT	YES	EA	6	0	0.300	0.150	\$38.71	0.000	0.000	\$0.00
C	6515014811326	SHEET SURGICAL 60"LG 70"W SOFT PLASTIC SLIT 4"X21"	YES	EA	24	30	0.571	0.206	\$2.28	0.714	0.257	\$2.85
C	6515012538165	SHIELD EYE SURG GOFFMAN SGL CONSTRUCTION CATARACT OPERATION 50S	YES	EA	1	5	0.036	0.001	\$4.86	0.182	0.005	\$24.32
C	6515011132653	SHIELD EYE SURG SGL CONSTR FLESH 3"LG HORIZ AXIS 2" VERT AXIS20S	YES	EA	1	5	0.011	0.022	\$1.50	0.056	0.111	\$7.50
C	6515014687929	SHUNT VASCULAR LGE 5MM LG3.5 MM O/A WIDTH W/NONREINFORCE SEGMENT		EA	3	5	3.450	0.450	\$551.10	5.750	0.750	\$918.50
C	6508012464202	SKIN CLEANSER MEDICATED 4 FL OZ PLASTIC BT 60% ISO ALC 72 PER PG	YES	BT	2	6	0.028	0.028	\$2.89	0.083	0.083	\$8.68

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B	6532013334144	SLEEVE SURGICAL GOWN PLASTIC STERILE DISPOSABLE	YES	EA	48	40	3.200	0.001	\$56.98	2.667	0.001	\$47.49
C	6515015096866	SLING PATIENT PELVIC ADJ TO 36" 7" WIDE CTN AND FOAM SINGLE USE		EA	1	2	0.120	0.080	\$50.00	0.240	0.160	\$100.00
B	6515013867123	SPLINTING MATERIAL ORTHOPEDIC DSGN 36X4.50" ORANGE/BLUE PADDED		EA	5	3	3.750	2.500	\$91.90	2.250	1.500	\$55.14
C	6510014988214	SPONGE LAPAROTOMY GAUZE 4 PLY 18X18" SQUARE SHAPE	YES	PO	6	20	0.020	0.004	\$0.01	0.066	0.012	\$0.03
C	6510007822698	SPONGE SURG GAUZE ABS WHITE 4X4" 8-PLY F/INJURIES OR SURGERY	YES	EA	280	300	2.800	1.400	\$9.18	3.000	1.500	\$9.84
B	6510007219808	SPONGE SURGICAL CELLULOSE & COTTON & GAUZE 4X4" STERILE 1200S	YES	EN	15	6	0.163	0.033	\$1.02	0.065	0.013	\$0.41
C	6515013810143	STAPLE UNIT SURG 75MM RELOADING SAFE LOCK-OUT CART BLUE DISP 12S	YES	EA	6	10	1.000	0.110	\$838.94	1.667	0.183	\$1,398.23
B	6515010357962	STOPCOCK INTRAVENOUS THERAPY 3 WAY PLASTIC STERILE DISPOSABLE	YES	EA	16	12	0.320	0.032	\$16.36	0.240	0.024	\$12.27
A	5975009846582	STRAP,TIEDOWN,ELECT	YES	EA	100	100	1.200	0.100	\$0.01	1.200	0.100	\$0.01
C	6515013948327	STYLET TRACHEAL TUBE 7.5MM TO 10MM TRACHEAL TUBES DISP 10S	YES	EA	2	4	0.200	0.100	\$8.09	0.400	0.200	\$16.17

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B	6515013918164	SUTURE ABS SURG GUT 0-0 SGL ARMED 27" LG STER UROLOG ORDER BY 2S	YES	EA	14	10	0.117	0.012	\$3.35	0.083	0.008	\$2.39
C	6515013110347	SUTURE ABS SURG GYN/OB SZ 2-0 SGL ARMED 36" LG PLAS ORDER BY 3S	YES	EA	13	20	0.542	0.217	\$138.67	0.833	0.333	\$213.33
C	6515002867038	SUTURE NONABS CARDIO SZ 5-0 36" LG DBL ARMED BLUE PLAS STER 36S	YES	EA	8	10	0.173	0.133	\$48.52	0.217	0.167	\$60.65
C	6515012525573	SUTURE NONABS GEN CLO SZ 2 60" LG NDL TP-1 BLUE MONO ORDER BY 1S	YES	EA	11	20	0.129	0.092	\$55.14	0.235	0.167	\$100.25
C	6515011384742	SUTURE NONABS GI SZ 3-0 8 18" STRANDS NDL SH UNCOATED ORDER BY 2S	YES	EA	12	20	0.516	0.050	\$133.40	0.860	0.084	\$222.34
D	6515013643203	SUTURE NONABS NEUROSURG SZ 3-0 30" LG NDL SH BLACK BR ORDER BY 2S	YES	EA	0	30	0.000	0.000	\$0.00	0.010	0.001	\$13.99
C	6515002385035	SUTURE NONABS SIZE 3-0 1.50' LG SILK UNARMED BRAIDED ORDER BY 3S	YES	EA	4	10	0.230	0.058	\$22.47	0.575	0.145	\$56.16
C	6515014666126	SUTURE NONABS SURG BLACK STER BRAIDED 8-18 IN SZ0 CT-1 NDLE 12S	YES	EA	19	20	0.871	0.024	\$15.60	0.917	0.025	\$16.42
A	6515011621902	SUTURE NONABS SURG SGL ARM B2 3/8CIR BLACK 2-0 18" MONO STER 36S	YES	EA	20	20	0.239	0.038	\$0.67	0.239	0.038	\$0.67
C	6515004338950	SUTURE NONABS SZ 1-0 6 2.5' STRANDS SILK BLACK STER ORDER BY 3S	YES	EA	9	20	0.120	0.005	\$0.06	0.267	0.012	\$0.14

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D	6515004330419	SUTURE NONABS SZ 3-0 12 2.50	YES	EA	0	20	0.000	0.000	\$0.00	0.540	0.070	\$9.75
B	6515014800423	SUTURE NONABSORABLE SURGICAL SILK BLACK 30"LG BRAIDED 3S	YES	EA	3	2	0.001	0.001	\$0.11	0.000	0.001	\$0.08
C	6515014258071	SUTURE NONABSORBABLE SURG B3 1/2CIRC 26MM NDLE LG 1200MM LG 12S	YES	EA	1	10	0.046	0.001	\$1.06	0.458	0.013	\$10.58
C	6515009824205	SYRINGE & NEEDLE TUBERCULIN 1ML CAP 25GA SGL SCALE PLAS STER	YES	EA	2	10	0.031	0.020	\$0.29	0.154	0.100	\$1.47
D	6515012451871	SYRINGE CARTRIDGE 3" CART LG CLEAR PLAS 2MM MED NEEDLE/CARTRIDGE	YES	EA	0	1	0.000	0.000	\$0.00	0.100	0.100	\$0.02
C	6515013568511	SYRINGE HYPO GP 10ML CAP LUER LOCK TIP W/O NEEDLE PLAS STER 400S	YES	EA	18	20	0.540	0.063	\$0.01	0.600	0.070	\$0.01
B	6515013520446	SYRINGE HYPO GP 60ML CAP LUER LOCK TIP W/O NDL PLASTIC DISP 120S	YES	EA	4	2	0.500	0.063	\$0.02	0.250	0.032	\$0.01
C	6515013575932	SYRINGE HYPO GP DSGN 5ML CAP CONCENTRIC LUER LOCK W/O NDL 400S	YES	EA	8	20	0.180	0.028	\$0.57	0.450	0.070	\$1.43
A	6515009824206	SYRINGE HYPO TUBERCULIN 1ML CAP LUER SLIP CONC TIP W/O NDL	YES	EA	5	5	0.095	0.050	\$0.58	0.095	0.050	\$0.58
B	6515011656742	SYRINGE HYPODERMIC GP 30ML CAPACITY LUER LOCK TIP STER DISP 25S	YES	EA	8	5	0.192	0.093	\$2.44	0.120	0.058	\$1.53

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B	6515013634466	SYRINGE IRRGT ASPR IRRGT DSGN 50CC CAP W/CATH TIP & TIP COVER50S	YES	EA	8	5	1.040	0.288	\$0.10	0.650	0.180	\$0.06
A	5640001032254	TAPE DUCT PLAS COATED CLOTH VAPOR PROOF ALUM OR SILVER 2" X 60YD		RO	1	1	1.499	0.100	\$2.53	1.499	0.100	\$2.53
C	6550014340942	TEST PACK SODIUM POTASSIUM GLUCOSE HEMATOCRIT&HEMOGLOBIN DETER	YES	EA	7	25	3.500	0.175	\$46.13	12.500	0.625	\$164.75
C	6515013429183	THERMOMETER LIQUID CRYSTAL CLINICAL 84-106 DEG F ADH BACK 100S	YES	EA	7	10	0.070	0.014	\$15.65	0.100	0.020	\$22.35
C	6510013716439	TOWELETTE BENZALKONIUM CHLORIDE IMPREG CLOTH NONWVN O/A11X11"150	YES	EA	95	100	0.095	0.006	\$0.32	0.100	0.007	\$0.34
C	6515014906526	TRACHEAL TUBE INTRODUCER BLUE LINE ADULT 15 FR BOUGIE 60CM	YES	EA	1	2	0.400	0.100	\$75.00	0.800	0.200	\$150.00
A	6515011707502	TRANSMISSION GEL ULTRASONIC PROBE LACTOR-SONIC 8 OZ		BT	1	1	0.500	0.220	\$6.21	0.500	0.220	\$6.21
C	6515014726485	TUBE CONNECTING SURG APPARATUS PLAS STR 144"LG 6MM END DIA 20S	YES	EA	2	6	0.150	0.110	\$0.10	0.450	0.330	\$0.30
C	6515013849023	TUBE DRAINAGE SURG PENROSE E3 12" LG 0.625" DIA 0.011" THK 200S	YES	EA	8	10	0.208	0.056	\$4.49	0.260	0.070	\$5.61
C	6515008669073	TUBE DRAINAGE SURGICAL C18 THORACIC 36FR STR 6 EYE STER DISP	YES	EA	2	10	0.308	0.040	\$14.90	1.540	0.200	\$74.49

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C	6515011885316	TUBE DRAINAGE SURGICAL PENROSE 1X18" RUBBER RADIOPAQUE STER	YES	EA	1	4	0.017	0.000	\$0.43	0.069	0.000	\$1.71
C	6515013538850	TUBE EXT INJ SET 42" LG ANES EXT SET W/2 NORMALLY CLO VALVES 50S	YES	EA	17	21	0.255	0.153	\$107.52	0.315	0.189	\$132.82
C	6515013260184	TUBE INHALER PLAS 84" LG FORCE-FIT CONN VINYL TIPPED NONSTER 50S	YES	EA	1	2	0.005	0.000	\$0.01	0.010	0.000	\$0.01
C	6515010747805	TUBE INHALER PLASTIC NONSTERILE DISPOSABLE 100 FEET	YES	FT	7	15	0.140	0.070	\$1.79	0.300	0.150	\$3.83
C	6515014657169	TUBE RESPIRATORY GAS OMNI-FLEX DESIGN FLEX PATIENT CONNECTOR	YES	EA	3	5	0.033	0.001	\$0.15	0.055	0.002	\$0.25
C	6515013549055	TUBE SUCT SURG SALEM D7 SUMP DRAIN 18FR ANTI REFLUX VALVE	YES	EA	4	10	0.080	0.062	\$25.94	0.200	0.154	\$64.84
C	6515001050720	TUBE TRACHEAL MURPHY E12 6.0MM ID 8.1MM OD 28CM LG PLAS DISP	YES	EA	5	7	0.500	0.100	\$23.39	0.700	0.140	\$32.74
C	6515001050744	TUBE TRACHEAL MURPHY E12 7.0MMID 30CM LG W/15MM CONN	YES	EA	1	16	0.100	0.005	\$2.49	1.600	0.080	\$39.90
C	6515001050759	TUBE TRACHEAL MURPHY E12 W/CUFF 8.0MM ID 10.7MM DIA 32CM LG	YES	EA	4	15	0.400	0.080	\$9.48	1.500	0.300	\$35.55
B	6515012005795	TUBE TRACHEOSTOMY SHILEY DSGN 78MM LG 10MM DIA 30FR SZ 6 PLASTIC		EA	3	2	1.200	0.060	\$171.30	0.800	0.040	\$114.20

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B	6515014667153	TUBE VASCULAR GRAFT PLAS STER DISP 8MM 30CM RING 70CM O/A LG		EA	8	2	4.400	0.120	\$8,216.00	1.100	0.030	\$2,054.00
B	6515013883857	VALVE POSITIVE END EXPIRATORY PRESS VENTILATOR STD SZ THD ADJ10S	YES	EA	10	2	0.300	0.300	\$104.53	0.060	0.060	\$20.91
C	6515009269150	VALVE SURG DRAIN HEIMLICH 4.5" LG 1" DIAM FLUTTER RBBR STER	YES	EA	1	11	0.100	0.020	\$21.29	1.100	0.220	\$234.22
C	6850009857166	WATER PURIFICATION TABLET IODINE 8 MG D-DAY ITEM FOR DOD 50S		BT	1	5	0.001	0.001	\$1.46	0.005	0.005	\$7.30
B	6515014997307	WATERTRAP SIDESTREAM CO2 PROPAC 10S	YES	EA	7	2	0.805	0.105	\$8.54	0.230	0.030	\$2.44
DURABLES												
C	6135NCM020191	BATTERY AAA DURACELL	YES	EA	5	6	0.175	0.008	\$0.88	0.210	0.010	\$1.05
C	6135009857846	BATTERY NONRECHARGEABLE ALKALINE 1.5 VOLT C CELL	YES	EA	2	4	0.309	0.017	\$1.29	0.617	0.033	\$2.59
C	6135009857845	BATTERY NONRECHARGEABLE ALKALINE 1.5V 1 YEAR SHELF LIFE	YES	EA	10	30	0.417	0.042	\$2.20	1.250	0.125	\$6.60
B	6135009002139	BATTERY NONRECHARGEABLE ALKALINE 9.0 VOLTS SNAP-ON RECT	YES	EA	2	1	0.209	0.017	\$1.95	0.104	0.008	\$0.98

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A	6135014217168	BATTERY NONRECHARGEABLE USED IN HAND-HELD BLOOD GAS ANALYZER 6S	YES	EA	2	2	0.333	0.167	\$17.50	0.333	0.167	\$17.50
A	6515015005663	BATTERY PK ALKALINE SINGLE-USE FOR PWR INFUSION MOD M100/M100B	YES	EA	2	2	0.072	0.048	\$34.00	0.072	0.048	\$34.00
C	6515014979282	BULB KRYPTON 4 CELL LAMP LONG BURN U/W 6515014553402		EA	1	5	0.160	0.005	\$1.25	0.800	0.025	\$6.25
D	4610NCM050986	CARTRIDGE, PES MEMBRANCE, REPLACEMENT FOR WATER MICROFILTER		EA	0	2	0.000	0.000	\$0.00	0.020	0.002	\$29.28
C	4020002460688	CORD FIBROUS NYLON 32 OR 36 STRAND 400YD	YES	FT	78	200	1.560	0.000	\$0.01	4.000	0.001	\$0.02
C	6515013690937	EARPIECE STETHOSCOPE NOISE PROTECTION DISPOSABLE 50S	YES	EA	1	2	0.040	0.021	\$0.09	0.080	0.042	\$0.18
C	6240005529672	LAMP INCANDESCENT B25 T BULB STYLE 2.5V FROSTED WHITE LIGHT	YES	EA	1	3	0.008	0.017	\$2.25	0.023	0.050	\$6.75
C	6240007970420	LAMP INCANDESCENT B25 T STYLE WHITE LIGHT .280 AMPERES		EA	1	3	0.007	0.001	\$1.33	0.021	0.002	\$3.99
C	7520003126124	MARKER TU TYPE FINE TIP BLACK PERMANENT NO ODOR DRIES INSTANTLY	YES	EA	2	5	0.083	0.002	\$1.57	0.208	0.004	\$3.91
C	7520009357136	PEN BALL-POINT POCKET MED RETRACT BLACK CARTRIDGE IS REPLACEABLE	YES	EA	2	8	0.060	0.024	\$0.80	0.240	0.096	\$3.21

A = Quantity Unchanged

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APPENDIX A: MSFT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMENCLATURE	UM	UI	ESP QTY	AS QTY	ESP Wgt	ESP Cube	ESP Cost	AS Wgt	AS Cube	AS Cost
A	4020011263805	ROPE FIBROUS NYLON 0.25" CIRCUMFERENCE 200' SPOOL		SL	1	1	6.220	0.750	\$28.32	6.220	0.750	\$28.32

A = Quantity Unchanged

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
EQUIPMENT												
A	5975014195735	ADAPTER ELECTRICAL AC/DC ADAPTER U/W 6630014112405		EA	1	1	0.550	0.012	\$19.80	0.550	0.012	\$19.80
A	6130014587366	ADAPTER POWER SUPPLY AC ADAPTER U/W LIFEPAK 12		EA	1	1	0.220	0.110	\$696.00	0.220	0.110	\$696.00
A	6630015205212	ANALYZER BLOOD GAS GLUCOSE HANDHELD PTBL TRU POC TEST		EA	1	1	3.250	0.750	\$11,690.67	3.250	0.750	\$11,690.67
A	5920014228851	ARRESTER ELECTRICAL SURGE PLUG STRIP 8 OUTLETS UL 330V		EA	3	3	9.000	3.000	\$68.88	9.000	3.000	\$68.88
A	8465015107653	BAG DUFFEL SHOULDER STRAP EXTRA LARGE 32X18X18IN BLACK		EA	1	1	0.550	0.120	\$105.55	0.550	0.120	\$105.55
A	6515013937060	BAG INFUSION 1000ML CAP W/BULB COLOR CODED 5S	YES	EA	2	2	0.592	0.069	\$35.40	0.592	0.069	\$35.40
A	6545013958558	BAG MEDICAL INSTRUMENT AND SUPPLY SET SURGICAL		EA	1	1	1.300	0.020	\$412.00	1.300	0.020	\$412.00
A	6530015660689	BAG MEDICAL SUPPLY EXPANDABLE BALLISTIC NYLON		EA	1	1	4.920	0.850	\$110.00	4.920	0.850	\$110.00
A	6515011256615	BLADE LARYNGOSCOPE ADLT MILLER 3 194MM LG 2.7V LAMP		EA	1	1	0.400	2.582	\$107.61	0.400	2.582	\$107.61

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6150014983924	CABLE ASSEMBLY THERMOCOUPLE U/W THERMISTOR PROBE		EA	3	3	1.140	0.750	\$114.00	1.140	0.750	\$114.00
A	6515014788996	CABLE DEFIBRILLATOR QUICK COMBO LIFEPAK 12		EA	1	1	2.250	0.250	\$334.50	2.250	0.250	\$334.50
A	6515014989984	CABLE TEMPERATURE 10FT EXT 400 SERIES THERMISTORS ONLY		EA	1	1	0.250	0.009	\$75.00	0.250	0.009	\$75.00
A	6515015010661	CABLE VITAL SIGNS MONITOR PULSEOX 96IN PROPAC MONIT		EA	1	1	0.550	0.110	\$65.00	0.550	0.110	\$65.00
A	6515014808563	CABLES MONITOR PRES PX-1800 DISP TRANSDUCER INTERFACE		EA	1	1	3.250	0.250	\$246.75	3.250	0.250	\$246.75
A	6515014776128	CASE AIRWAY MAIN BAG PLASTIC INSERT LARYNGOSCOPE CASE		EA	1	1	2.100	1.400	\$169.00	2.100	1.400	\$169.00
A	6515014776155	CASE BURNS TRAUMA INCL GEAR BAG PLASTIC INSERT #3		EA	1	1	1.100	76.300	\$1.00	1.100	76.300	\$1.00
A	6515014588032	CASE CARRYING DEFIB LIFEPAK12 UNIT W/AC/DC POWER ADAPTER		EA	1	1	5.000	0.180	\$104.00	5.000	0.180	\$104.00
A	6515014793120	CLAMP IV POLE STEEL CORROSION RESISTING		EA	3	3	0.360	0.360	\$585.00	0.360	0.360	\$585.00
A	7520002815918	CLIP BOARD FILE 9X12.5IN		EA	3	3	1.143	0.198	\$5.19	1.143	0.198	\$5.19

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	7290002053094	CLOTHESPIN	YES	EA	18	18	0.250	0.010	\$8.94	0.250	0.010	\$8.94
A	7035NCM071333	COMPUTER LAPTOP CLIENT		EA	1	1	3.000	0.500	\$4,016.00	3.000	0.500	\$4,016.00
A	6515014989314	CONCENTRATOR O2 PORTABLE 6 LT PER MIN 11.5X11.5X16.5IN		EA	1	1	14.000	1.600	\$3,645.00	14.000	1.600	\$3,645.00
A	6515014471166	CONNECTOR SURGL METAL MALE FOR OXYGEN TUBE FITTING		EA	4	4	0.400	0.400	\$11.36	0.400	0.400	\$11.36
A	6150015032028	CORD EXTENSION ELECTRIC		EA	1	1	0.500	0.010	\$10.19	0.500	0.010	\$10.19
A	6515012891978	CUFF KIT SPHYGMOMANOMETER THIGH ADL CHILD INFANT		EA	1	1	0.600	0.050	\$151.19	0.600	0.050	\$151.19
A	6515015291390	DEFIBRILLATOR MONITOR-RECORDER SYSTEM		EA	1	1	25.000	7.555	\$39,272.94	25.000	7.555	\$39,272.94
A	6230002648261	FLASHLIGHT RIGHT ANGLE 8.5IN LENGTH 3 VOLTS DC PLASTIC BODY		EA	3	3	1.800	0.003	\$19.23	1.800	0.003	\$19.23
A	6515003349500	FORCEPS HEMO PEAN DESIGN SLIGHTLY CURVED JAW 9IN		EA	1	1	0.350	0.350	\$55.50	0.350	0.350	\$55.50
A	6515003323300	FORCEPS TRACHEAL TUBE MAGILL FENESTRATED & SERR ADL		EA	1	1	0.200	0.024	\$137.21	0.200	0.024	\$137.21

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6685013180484	GAGE PRESSURE DIAL INDICATING BELLOWS 4X6.5X4.5IN		EA	1	1	1.000	0.400	\$225.86	1.000	0.400	\$225.86
A	6515014793109	HOLDER TRANSDUCER WHITE PLASTIC 3.5X7.25IN	YES	EA	4	4	0.064	0.072	\$30.80	0.064	0.072	\$30.80
A	6515003406700	HAMMER REFLEX LARGE 7-8IN 0.75IN THK TRIANGULAR		EA	1	1	0.170	0.009	\$3.30	0.170	0.009	\$3.30
A	6530012546492	HEATER FUELED W/EXHAUST TUBE FOR PATIENT HOLDING&EVAC		EA	3	3	6.000	0.600	\$1,368.00	6.000	0.600	\$1,368.00
A	6515015590741	HOLDER INJECTOR SYRINGE PLASTIC REUSABLE FULL-LENGTH		EA	1	1	0.060	0.030	\$0.10	0.060	0.030	\$0.10
A	6515002998736	HOLDER SUTURE NEEDLE HEGAR-MAYO 6IN CARB TUNGSTEN JAW		EA	1	1	0.190	0.010	\$43.92	0.190	0.010	\$43.92
A	7230002523394	HOOK SHOWER CURTAIN SUSPENSION BRASS CURTAIN ROD	YES	EA	100	100	100.00 0	100.000	\$418.00	100.00 0	100.00 0	\$418.00
A	4720013829231	HOSE ASSEMBLY NONMETALLIC HIGH PRESSURE 6FT		EA	2	2	2.300	0.024	\$30.56	2.300	0.024	\$30.56
A	6515015655328	HOSE HIGH PRESSURE OXYGEN VENTILATOR 15' GREEN		EA	1	1	1.300	0.125	\$100.00	1.300	0.125	\$100.00
A	6630014222095	INFARED LINK CLINIC ANALYZER		EA	1	1	0.520	0.074	\$485.87	0.520	0.074	\$485.87

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6515015414026	INTRAOSSEOUS INJ GUN BONE LITHIUM BATTERY POWERED		EA	1	1	0.550	0.200	\$332.33	0.550	0.200	\$332.33
A	6550014977657	KIT GLUCOSE MONITOR ACCU-CHECK ADVANTAGE		EA	1	1	0.250	10.265	\$75.00	0.250	10.265	\$75.00
A	6630014878851	KIT PC (1)IR LINK PWR ADAPT (1) 5'CABLE 2KEYBRD ADAPTER		EA	1	1	3.000	0.368	\$575.87	3.000	0.368	\$575.87
A	7035NCM010065	LAPTOP SHIPPING/STORAGE CASE		EA	1	1	7.000	1.500	\$250.00	7.000	1.500	\$250.00
A	6515006165052	LARYNGOSCOPE MACINTOSH INFANT /CHILD/ADL 4 DET BLADES		EA	1	1	3.000	9.259	\$41.45	3.000	9.259	\$41.45
A	6530014325114	LITTER DECONTAMINATION 1.5IN HEAVY GAUGE ALUMINUM		EA	3	3	42.000	4.800	\$1,251.00	42.000	4.800	\$1,251.00
A	6515014781185	METER FLOW RATE ANESTHESIA AND RESPIRATORY GASES		EA	3	3	0.840	0.600	\$89.82	0.840	0.600	\$89.82
A	6515014177877	MINILATOR OXYGEN HO COMPACT LIGHTWEIGHT FLOW RATE 15 LPM		EA	1	1	0.100	0.868	\$234.00	0.100	0.868	\$234.00
A	6515014322711	MONITOR PATIENT VITAL SIGNS		EA	1	1	50.000	5.425	\$22,536.86	50.000	5.425	\$22,536.86
A	1670009694103	NET CARGO TIE DOWN		EA	1	1	20.000	5.000	\$107.47	20.000	5.000	\$107.47

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	1670009962780	NET CARGO TIE DOWN		EA	2	2	40.000	10.000	\$180.68	40.000	10.000	\$180.68
A	6515001656544	OTO/OPHTHALMOSCOPE SET ELEC OPER BTRY PWR SOURCE W/CASE		SE	1	1	1.320	1.620	\$476.67	1.320	1.620	\$476.67
A	6530015660658	PACK MEDICAL SUPPLY ROLLING NYLON 24X21X12IN W/WHEELS		EA	1	1	6.000	0.200	\$450.00	6.000	0.200	\$450.00
A	6515014585970	PADDLES DEFIBRILLATOR EXTERNAL STD HARD PADDLES 1PR		PR	1	1	0.550	0.120	\$597.00	0.550	0.120	\$597.00
A	5340013464611	PADLOCK STEEL PIN/DISK/BLADE TUMBLER KEY OPER		EA	2	2	1.500	0.030	\$4.68	1.500	0.030	\$4.68
A	1670008204896	PALLET CARGO AIRCRAFT METAL AND WOOD 108X88IN		EA	1	1	200.000	70.000	\$856.96	200.000	70.000	\$856.96
A	6515014806177	POUCH BACK LARGE USE WITH 6515014806166 CARRYING CASE		EA	1	1	1.200	0.280	\$117.00	1.200	0.280	\$117.00
A	6515014806175	POUCH LEFT BASIC CARRYING CASE		EA	1	1	1.200	0.280	\$139.50	1.200	0.280	\$139.50
A	5140003294306	POUCH MECHANICS TO DRY GOODS OT PILE FAB		EA	4	4	0.284	88.360	\$4.00	0.284	88.360	\$4.00
A	6630014222098	PRINTER ANALYZER PORTABLE USED W/HAND HELD ANALYZERS		EA	1	1	1.460	0.109	\$189.41	1.460	0.109	\$189.41

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6515014864310	PUMP INTRAVENOUS INFUSION 3-CHANNEL VOLUMETRIC PORTABLE		EA	1	1	5.000	0.556	\$6,009.90	5.000	0.556	\$6,009.90
A	6530009575126	RESPIRATOR TEST LUNG		EA	1	1	0.170	0.017	\$50.51	0.170	0.017	\$50.51
A	6515015093535	RESPIROMETER FLOW 60LPM RANGE0-100L 355MM		EA	1	1	0.090	0.080	\$970.00	0.090	0.080	\$970.00
A	6530011536493	RESTRAINT WRIST AND/OR ANKLE W/ADJUSTABLE STRAP REGULAR		PR	1	1	2.000	0.026	\$133.50	2.000	0.026	\$133.50
A	6530007926000	ROD INTRAVENOUS-IRRIGATION CONTAINER ALUMINUM		EA	3	3	4.380	0.375	\$106.29	4.380	0.375	\$106.29
A	6515010304465	SCISSORS BANDAGE 5.50IN ANG TO HDL BLUNT BLADES 1.562IN		EA	2	2	0.240	0.012	\$25.24	0.240	0.012	\$25.24
A	6515014803541	SENSOR O2 MONITORING FOR ADULT FINGERS LIFE PAK 12		EA	1	1	0.010	0.060	\$375.00	0.010	0.060	\$375.00
A	6630014222097	SIMULATOR QUALITY CONTROL TEST CLINICAL ANALYZER		EA	1	1	0.310	0.028	\$823.50	0.310	0.028	\$823.50
A	4510015148443	SINK COLLAPSIBLE 12 X18IN 6 GAL		EA	1	1	2.000	0.150	\$109.65	2.000	0.150	\$109.65
A	6515015145654	SLEEVE WARMER INFUSION 500 GRAMS 130CM OD GREEN		EA	1	1	1.100	1.000	\$570.00	1.100	1.000	\$570.00

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6540013951575	SPECTACLES PROTECTIVE EXAM ADJ UNIVERSAL SZ CLEAR		EA	3	3	0.390	0.030	\$13.50	0.390	0.030	\$13.50
A	6515010394884	SPHYGMOMANOMETER ANEROID 300MM CALIBRATION W/CLIP		EA	1	1	0.960	4.810	\$15.75	0.960	4.810	\$15.75
A	7520001396170	STAPLER PAPER FASTENING DESK W/PREFORMED STAPLES		EA	1	1	0.010	0.001	\$6.48	0.010	0.001	\$6.48
A	6515009354088	STETHOSCOPE ADL SZ 24IN TWO POSN VALVE BRASS/ALUM/ZINC		EA	2	2	1.400	0.600	\$54.16	1.400	0.600	\$54.16
A	6530007844205	STRAP WEBBING PATIENT BUCKLE W/LOCKING DEVICE & SPRING		EA	6	6	3.600	0.060	\$113.16	3.600	0.060	\$113.16
A	6515015316051	SUCTION APPARATUS BAT 11-30V/AC PORTABLE		EA	1	1	12.000	5.556	\$3,840.96	12.000	5.556	\$3,840.96
A	6515015187627	SUPPORT ARM BLOOD AND FLUID ADMIN ARMBOARD 6S	YES	EA	5	5	0.458	0.100	\$0.90	0.458	0.100	\$0.90
A	6515015654609	TRANSPORT BATTERY SYSTEM VENTILATOR		EA	1	1	10.030	10.050	\$999.00	10.030	10.050	\$999.00
A	6530012544134	TUBE HEAT DISTRIBUTION FLEXIBLE FLEX NYLON COVERED W/CLOS		EA	3	3	2.250	0.300	\$841.50	2.250	0.300	\$841.50
A	6530014551653	VENTILATOR PTBL 8.870X11.5IN UNI-VENT 120/220V AC		EA	1	1	13.000	0.750	\$7,929.88	13.000	0.750	\$7,929.88

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6515015653400	VENTILATOR,VOLUME,PORTABLE LTV 1000		EA	1	1	25.000	1.100	\$12,260.00	25.000	1.100	\$12,260.00
MEDICATION												
A	6505012013458	ACETAMINOPHEN ORAL SOL 4FL OZ OR 118ML BT		BT	2	2	0.011	0.001	\$0.02	0.011	0.001	\$0.02
A	6505010767866	ACETAMINOPHEN SUPPOSITORIES 650MG ADULT 12S		PG	1	1	0.116	0.001	\$0.26	0.116	0.001	\$0.26
D	6505009857301	ACETAMINOPHEN TAB .325GM 1000S		BT	0	1	0.000	0.000	\$0.00	0.001	0.006	\$0.02
E	6505015302679	ACETAMINOPHEN TAB 325MG 100S		BT	1	0	0.300	0.070	\$1.45	0.000	0.000	\$0.00
C	6505015303307	ADENOSINE INJ PREFILLED NEEDLESS LUER LOK SYR 2ML 10S	YES	EA	2	10	0.050	0.972	\$12.87	0.250	4.861	\$64.36
A	6505012579953	ALBUTEROL SULFATE INHALATION SOL 20ML BT WITH DROPPER		BT	2	2	0.013	0.073	\$0.44	0.013	0.073	\$0.44
A	6505012795288	ALTEPLASE FOR INJ 50MG VI AND 50ML VI STER WATER		EA	1	1	0.100	0.017	\$465.67	0.100	0.017	\$465.67
A	6505015242693	AMIODARONE HCL INJ 50 MG 3ML VI 10S	YES	VI	1	1	0.100	0.001	\$6.29	0.100	0.001	\$6.29

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6505012752568	AMPICILLIN AND SULBACTAM FOR INJ 3GM VI 10S		VI	4	4	0.284	0.016	\$65.94	0.284	0.016	\$65.94
C	6505009617486	ARTIFICIAL TEARS SOL 15 ML DROPPER BT		BT	1	5	0.005	0.054	\$0.11	0.023	0.272	\$0.54
E	6505010339866	ASPIRIN 81MG CHEWABLE 100S		BT	1	0	0.130	0.010	\$1.04	0.000	0.000	\$0.00
D	6505000635631	ASPIRIN DELAYED-RELEASE TB 325MG 1000S		BT	0	1	0.000	0.000	\$0.00	2.000	0.066	\$10.73
A	6505014745440	ATROPINE SULFATE INJ .4MG ML 20ML 10S	YES	ML	1	1	0.025	0.139	\$0.35	0.025	0.139	\$0.35
C	6505010946196	ATROPINE SULFATE INJ 0.1MG ML 10ML 10S	YES	ML	1	2	0.140	0.012	\$1.69	0.280	0.024	\$3.37
C	6505014590414	AZITHROMYCYIN FOR INJ 500MG VI	YES	VI	3	10	0.060	0.003	\$94.37	0.200	0.010	\$314.57
B	6505014542526	BACITRACIN ZINC OINT USP 500 UNITS PER GRAM 14.2 GM 1/2 OZ		TU	6	5	0.360	1.493	\$22.32	0.300	1.244	\$18.60
A	6505011103955	BENZOCAINE BUTAMBEN AND TETRACAIN HCL TOPICAL AEROSOL 56GM		BT	1	1	0.420	0.010	\$30.85	0.420	0.010	\$30.85
A	6505012415858	BENZOIN TINCTURE COMPOUND .6ML CRUSHABLE AMP 100S	YES	EA	50	50	0.288	0.050	\$21.38	0.288	0.050	\$21.38

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
C	6505001387347	BUPIVACAINE HCL INJ 50ML VI		ML	1	2	0.006	0.000	\$0.05	0.012	0.000	\$0.11
C	6505015037386	CALCIUM CHL INJ 100MG/ML 10ML SYRINGE 10S	YES	EA	1	2	1.000	6.944	\$16.41	2.000	13.889	\$32.82
C	6505014802501	CEFAZOLIN SOD INJ 1GM/GM CEFAZOLIN 10ML VI	YES	VI	30	50	1.200	3.889	\$52.30	2.000	6.481	\$87.16
B	6505012192760	CEFTRIAXONE SOD STER 1GM VI 10S	YES	VI	22	20	1.533	3.300	\$73.52	1.394	3.000	\$66.84
C	6505014926420	DEXAMETHASONE SOD	YES	VI	3	8	0.030	0.042	\$3.79	0.080	0.111	\$10.12
B	6505013318941	DEXTROSE INJ 250ML 24S	YES	EA	35	24	0.438	0.001	\$66.18	0.300	0.001	\$45.38
E	6505015015408	DEXTROSE INJ 50 ML CARTRIDGE NEEDLE UNIT 10S		EA	1	0	0.011	0.000	\$0.66	0.000	0.000	\$0.00
D	6505014437072	DEXTROSE INJECTION 50ML SYRINGE-NEEDLE UNIT 10S	YES	EA	0	3	0.000	0.000	\$0.00	1.050	0.045	\$13.43
B	6505015053476	DIAZEPAM INJ 5MG/ML 2 ML UNIT 10S		PG	2	1	0.010	0.012	\$3.97	0.005	0.006	\$1.99
C	6505005317761	DIGOXIN INJ .25MG/ML 2ML AMP 10S	YES	AM	9	10	0.225	0.547	\$27.88	0.250	0.608	\$30.98

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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C	6505015182962	DIPHENHYDRAMINE HCL INJ 50MG/ML 1ML CARPUJECT 10S	YES	EA	8	10	0.440	0.096	\$11.62	0.550	0.120	\$14.52
C	6505013146681	DOPAMINE HCL AND DEXTROSE INJ 250ML BAG	YES	EA	10	18	8.333	101.273	\$145.93	15.000	182.290	\$262.67
C	6505013771444	ENOXAPARIN INJ 30MG IN 0.3ML WATER	YES	EA	8	10	1.320	0.012	\$178.93	1.650	0.015	\$223.66
C	6505010932384	EPINEPHRINE INJ .1MG PER ML SYRINGE-NEEDLE UNIT 10ML10S	YES	EA	2	5	0.320	0.028	\$7.03	0.800	0.070	\$17.57
C	6505011527626	EPINEPHRINE INJ 1:1000 AUTOMATIC 0.3ML		EA	1	2	0.120	0.915	\$61.44	0.240	1.830	\$122.88
B	6505011533042	EPINEPHRINE INJ 1MG/ML 30ML VI		VI	3	1	0.090	0.001	\$0.30	0.030	0.000	\$0.10
C	6505015334392	ETOMIDATE INJ 2 MG/ML 20ML SINGLE DOSE VI 10S	YES	VI	1	4	0.025	0.365	\$19.17	0.100	1.458	\$76.68
B	6505010731316	FENTANYL CITRATE INJ 5ML AMP 10S		PG	3	2	0.094	0.004	\$1.22	0.063	0.003	\$0.81
C	6505013548592	FLUMAZENIL INJ 0.1MG/ML 5ML VI	YES	VI	1	2	0.110	0.002	\$19.27	0.220	0.003	\$38.54
C	6505014359293	FOSPHENYTOIN INJ 50MG/ML 2 ML VI 25S	YES	EA	16	25	0.281	0.005	\$298.65	0.439	0.008	\$466.64

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C	6505014806901	FUROSEMIDE INJ 10MG/ML STER 10ML SYRINGE 50S	YES	EA	14	35	0.035	0.365	\$42.66	0.088	0.911	\$106.65
C	6505012139514	GENTAMICIN SULF INJ 40MG EQUIV/ML 2ML VI 25S	YES	VI	6	25	0.158	0.005	\$6.88	0.660	0.020	\$28.68
C	6505004321065	GENTAMICIN SULF OPHTH OINT USP 3.5 GRAM TU		TU	1	2	0.100	0.067	\$9.60	0.200	0.133	\$19.20
B	6505014667505	GLUCAGON FOR INJ 1 MG UNIT FOR EMERGENCY USE		EA	3	1	0.240	2.778	\$251.88	0.080	0.926	\$83.96
C	6505002688530	HALOPERIDOL INJ 5MG/ML 1ML AMP 10S	YES	AM	3	10	0.060	0.286	\$30.65	0.200	0.955	\$102.15
C	6505015273464	HEPARIN SOD INJ 10000 UNITS PER ML 1ML VI 25S	YES	VI	8	10	0.960	0.178	\$35.61	1.200	0.222	\$44.52
C	6505013667518	HEPARIN SOD INJ 20000 UNITS PER ML 1ML VI 25S	YES	VI	14	25	0.144	0.007	\$31.81	0.258	0.012	\$56.81
B	6505007539609	HYDROCORTISONE SOD SUCCINATE INJ 2ML VI		VI	10	8	0.600	0.040	\$6.50	0.480	0.032	\$5.20
B	6505001538480	HYDROGEN PEROXIDE TOPICAL SOL 1PINT (473 ML)		BT	3	2	0.007	0.016	\$0.07	0.005	0.011	\$0.05
C	6505011909248	INSULIN HUMAN INJ MODIFIED 100 UNITS/ML PORK 10ML VI		VI	1	2	0.070	0.004	\$10.01	0.140	0.008	\$20.02

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E	6505013391909	KETAMINE HCL 10ML VI 10S		VI	2	0	0.001	0.000	\$3.03	0.000	0.000	\$0.00
D	6505011533733	KETAMINE HCL INJ 100MG/ML 5ML VI 10S		EA	0	10	0.000	0.000	\$0.00	1.000	0.010	\$85.38
C	6505015419595	LEVALBUTEROL TARTRATE 45MCG INHALATION WITH ADAPTER 15GM		PG	1	4	0.330	0.110	\$23.16	1.320	0.440	\$92.64
B	6505014448356	LEVOFLOXACIN INJ 25MG/ML 20ML SINGLE DOSE VI		VI	22	10	0.056	0.004	\$25.94	0.026	0.002	\$11.79
A	6505014446633	LEVOFLOXACIN TABS 250 MG	YES	EA	100	100	0.550	0.120	\$301.50	0.550	0.120	\$301.50
C	6505011947265	LIDOCAINE HCL AND DEXTROSE INJ 500ML 18S	YES	EA	8	9	10.889	0.387	\$57.84	12.250	0.435	\$65.08
C	6505015332656	LIDOCAINE HCL INJ 2% 5ML CONTAINER	YES	EA	1	2	0.300	0.076	\$1.76	0.600	0.151	\$3.53
A	6505005986116	LIDOCAINE HCL INJ 1.0%/ML 50ML BT		BT	1	1	0.006	0.012	\$0.38	0.006	0.012	\$0.38
A	6505005843131	LIDOCAINE HCL JELLY 2% 30 ML TUBE WITH APPLICATOR		TU	1	1	0.004	0.010	\$0.08	0.004	0.010	\$0.08
B	6505001507622	LUBRICANT OPHTHALMIC TOPICAL 1/8OZ OR 3.5GM W/.5% CHLRBTNL		TU	4	3	0.333	2.951	\$43.32	0.250	2.213	\$32.49

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C	6505001117829	LUBRICANT SURGICAL 5 GRAM 144S	YES	EA	10	50	0.181	0.006	\$2.20	0.904	0.029	\$10.99
C	6505014975520	MAFENIDE ACETATE USP 50GM PACKET	YES	EA	2	6	0.400	0.004	\$171.20	1.200	0.012	\$513.60
C	6505014975663	MAGNESIUM SULFATE INJ 2ML VI	YES	EA	16	25	0.864	0.102	\$7.73	1.350	0.160	\$12.08
C	6505011253253	MANNITOL 25% 50ML SINGLE DOSE VI 25S	YES	VI	6	7	1.620	0.044	\$8.62	1.890	0.051	\$10.05
C	6505011080808	METHYL PREDNISOLONE SOD SUCCINATE FOR INJ 1000MG		VI	1	5	0.120	0.004	\$22.19	0.600	0.020	\$110.95
C	6505014925896	METHYL PREDNISOLONE SOD SUCCINATE FOR INJ 2ML VI 25S	YES	EA	1	3	0.022	0.005	\$1.54	0.066	0.014	\$4.61
C	6505012683738	METOCLOPRAMIIDE INJ 5MG/ML 2ML VI 25S	YES	VI	15	25	0.020	0.001	\$8.42	0.033	0.001	\$14.04
C	6505013092742	METOPROLOL TARTRATE INJ 1MG/ML 5ML AMP	YES	AM	8	12	0.073	0.001	\$6.36	0.110	0.002	\$9.54
C	6505012444736	MIDAZOLAM HCL INJ 5MG/ML 1ML VI 10S		PG	1	3	0.004	0.000	\$0.35	0.011	0.000	\$1.05
A	6505014830274	MORPHINE SULF INJ 10MG/ML 1ML VI 25S		PG	2	2	0.001	0.002	\$0.17	0.001	0.002	\$0.17

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C	6505015334126	NALOXONE HCL INJ 0.4 MG/ML 1ML VI 10S	YES	VI	2	10	0.002	0.002	\$1.69	0.010	0.010	\$8.46
A	6505006873663	NITROGLYCERIN .4MG TB 100S		BT	1	1	0.001	0.000	\$0.08	0.001	0.000	\$0.08
C	6505013432489	NITROGLYCERIN IN DEXTROSE INJ 250ML BAG	YES	EA	1	6	0.113	0.002	\$5.24	0.675	0.009	\$31.43
C	6505014828822	NITROGLYCERIN OINT 2% 1GM	YES	EA	2	96	0.023	0.000	\$1.86	1.100	0.020	\$89.34
C	6505002999496	NOREPINEPHRINE BITARTRATE INJ 4ML AMP 10S	YES	AM	2	10	0.018	0.001	\$2.52	0.088	0.005	\$12.61
A	6505008694177	OXYMETAZOLINE HCL NASAL SOL 15ML SPRAY BT		BT	1	1	0.100	0.006	\$1.04	0.100	0.006	\$1.04
A	6505002545527	PETROLATUM WHITE USP 1 OZ (28.35 GM)		TU	2	2	0.200	0.010	\$0.88	0.200	0.010	\$0.88
C	6505001049320	PHENYLEPHRINE HCL INJ 1% 1 ML 25S	YES	AM	7	10	0.123	0.405	\$33.08	0.176	0.579	\$47.26
B	6505010801987	POTASSIUM CHL CONCENTRATE FOR INJ 10ML VI 25S	YES	VI	3	1	0.330	0.011	\$1.03	0.110	0.004	\$0.34
A	6505012408703	PROCAINAMIDE HCL 100MG/ML 10ML VI 25S	YES	VI	1	1	0.083	0.003	\$0.85	0.083	0.003	\$0.85

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A	6505006807352	PROMETHAZINE HCL 25MG/ML 1ML AMP 25S	YES	AM	25	25	1.000	2.139	\$22.13	1.000	2.139	\$22.13
B	6505014348622	PROPOFOL INJ 10MG/ML 50ML VI 20S	YES	VI	30	25	4.800	22.222	\$57.37	4.000	18.519	\$47.81
C	6505015037425	PROTAMINE SULF 50 MG SINGLE DOSE VI	YES	VI	10	25	0.400	0.048	\$69.70	1.000	0.120	\$174.24
B	6505015138441	RACEPINEPHRINE INHALATION SOL 0.5ML VI 30S	YES	VI	8	2	0.147	0.032	\$11.26	0.037	0.008	\$2.81
D	6505012085955	RANITIDINE INJ 25MG/ML 2ML SINGLE DOSE VI 10S	YES	VI	0	10	0.000	0.000	\$0.00	0.206	0.020	\$12.35
E	6505013714331	RANITIDINE INJECTION 25MG/ML 6ML VIAL		VI	4	0	1.120	0.040	\$30.56	0.000	0.000	\$0.00
B	6505014623025	RINGER'S INJ LACTATED 1000 ML	YES	EA	21	14	52.224	149.125	\$41.46	34.816	99.416	\$27.64
C	6505010270180	SOD CHL INHALATION SOL 3ML VI	YES	EA	15	50	0.038	0.008	\$2.19	0.125	0.028	\$7.29
B	6505013306269	SOD CHL INJ 1000ML BAG 12S	YES	EA	17	5	42.358	1.160	\$16.41	12.458	0.341	\$4.83
B	6505013308924	SOD CHL INJ USP 0.9% 100ML BAG	YES	EA	7	5	0.230	0.009	\$9.35	0.164	0.007	\$6.68

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C	6505012870626	SOD CHL INJ USP 0.900% 10ML VI 25S	YES	VI	42	50	1.578	0.055	\$11.37	1.878	0.066	\$13.54
A	6505012292151	SOD CITRATE AND CITRIC ACID ORAL SOL 500ML BT		BT	1	1	1.050	0.011	\$10.17	1.050	0.011	\$10.17
C	6505001394561	SODIUM BICARBONATE INJ 50ML BT 10S	YES	BT	1	4	0.440	0.030	\$1.72	1.760	0.120	\$6.87
B	6505010095019	SODIUM NITROPRUSSIDE STER 50MG		BT	3	2	0.060	2.984	\$16.47	0.040	1.989	\$10.98
C	6505014171254	SUCCINYLCHOLINE CHL 20MG/ML 10ML VI	YES	VI	20	25	0.800	2.315	\$41.73	1.000	2.894	\$52.16
B	6505005607331	SULFADIAZINE SILVER CREAM 1% TOPICAL 400GM JAR		JR	2	1	0.006	0.000	\$0.08	0.003	0.000	\$0.04
B	6505012478801	VANCOMYCIN HCL STER 1GM VI 10S	YES	VI	22	0	1.333	0.051	\$126.39	0.000	0.000	\$0.00
C	6505012580983	VECURONIUM BROMIDE INJ 10 MG 10ML VI		PG	1	2	0.000	0.000	\$0.03	0.001	0.000	\$0.07
C	6505014558428	VERAPAMIL HCL INJ 2.5MG/ML 2ML VI	YES	EA	4	5	0.560	0.056	\$2.54	0.700	0.070	\$3.17
C	6505012870627	WATER FOR INJ STER VI FLIP TOP 20 ML	YES	VI	19	25	1.026	0.012	\$7.39	1.350	0.016	\$9.72

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CONSUMABLES												
B	6515014468319	ADAPTER CO2 AIRWAY PATIENT VITAL SIGNS MONITOR ADULT/PEDIATRIC	YES	EA	6	3	3.000	0.600	\$864.30	1.500	0.300	\$432.15
B	6515013349484	ADAPTER CONNECTING VENTILATOR 15MM ID 22MM OD 50S	YES	EA	7	6	0.133	0.014	\$4.27	0.114	0.012	\$3.66
C	6515013271282	ADAPTER INJ-ASPR SITE FORCE-FIT FEMALE LUER LOCK 1IN LG DISP 200S	YES	EA	20	25	0.300	0.047	\$23.10	0.375	0.059	\$28.88
B	6515013702217	ADAPTER OXYGEN FLOW METER FITS STD OXY CONN TU PLAS50S	YES	EA	17	15	0.119	0.014	\$9.25	0.105	0.012	\$8.16
A	6515014472029	ADAPTER OXYGEN FLOW METER TO TUBING PLAS DISP ELBOW 50S	YES	EA	2	2	0.012	0.120	\$4.48	0.012	0.120	\$4.48
C	6515014443414	ADAPTER-CONNECTOR CIRCUIT VENTILATION 22MM 50S	YES	EA	4	5	0.040	0.056	\$2.68	0.050	0.070	\$3.36
C	6510014630936	ADHESIVE PAD COLOSTOMY-ILEOSTOMY-TRACHEOSTOMY 5X5IN	YES	EA	4	10	4.800	0.400	\$18.15	12.000	1.000	\$45.38
C	6510009268882	ADHESIVE TAPE SURGICAL POROUS WOVEN 1INX10YD 12S	YES	RO	9	10	1.500	2.083	\$13.18	1.667	2.315	\$14.64
B	6510009268883	ADHESIVE TAPE SURGICAL POROUS WOVEN 2 INX10YDS 6S	YES	RO	10	6	1.783	0.068	\$23.73	1.070	0.041	\$14.24

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A	6510010959286	ADHESIVE TAPE SURGICAL WHITE 198X4IN HYPOALLERGENIC 3S	YES	RO	6	6	1.600	1.240	\$51.76	1.600	1.240	\$51.76
B	6515014502045	ADMIN SET INFUS PUMP MEDSYS III MULTICHALLED PUMP 50S	YES	EA	8	3	0.480	0.160	\$72.79	0.180	0.060	\$27.29
B	6515014348712	ADMIN SET INFUSION PUMP STER DISP 50S	YES	EA	25	20	3.000	65.220	\$146.44	2.400	52.176	\$117.15
B	6515015199210	ADMIN SET INTRAVENOUS FLUID	YES	EA	13	10	10.833	1.408	\$877.18	8.333	1.083	\$674.75
E	6515013576436	AIRWAY KIT CRICOHYROTOMY SET STER INDIVIDUAL PEEL-OPEN PG		EA	1	0	1.000	0.040	\$150.96	0.000	0.000	\$0.00
D	6515013215211	AIRWAY KIT PERCUTANEOUS EMERGENCY ADULT STER DISP		EA	0	1	0.000	0.000	\$0.00	0.270	0.040	\$308.32
A	6515012331917	AIRWAY NASOPHARYNGEAL 9MM ID 12MM OD SMOOTH RD EDGES10S	YES	EA	2	2	0.107	0.024	\$5.74	0.107	0.024	\$5.74
C	6515012331918	AIRWAY NASOPHARYNGEAL PORTEX 8MM ID 10.5MM OD 10S	YES	EA	8	10	0.554	0.130	\$25.20	0.692	0.163	\$31.50
C	6515011676637	AIRWAY NASOPHARYNGEAL ROBERTAZZI DESIGN 30FR OBLIQUE	YES	EA	1	3	0.041	0.010	\$13.25	0.123	0.030	\$39.74
A	6515012691790	AIRWAY ORAL LARGE SZ 5 VENTED MID-WALL OPENING PLAS 12S		PG	1	1	0.022	0.002	\$0.98	0.022	0.002	\$0.98

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C	6515012882203	AIRWAY ORAL PLAS SZ MED ADULT O/A LG 90MM I.S. ORAL B	YES	EA	2	3	0.300	0.000	\$0.58	0.450	0.001	\$0.87
A	6515013046511	AIRWAY PHARYNGEAL GUEDEL OPAQUE FLEXIBLE 80MM LG 14S	YES	EA	2	2	0.029	0.004	\$1.73	0.029	0.004	\$1.73
B	6515015192226	APPLICATOR DISP SWAB STICK PREP SOL PVP IODINE 50S	YES	EA	24	20	0.480	1.333	\$4.49	0.400	1.111	\$3.74
B	6530014504767	BAG BIOHAZARD DISP A4 FLAT43IN O/A H30IN WIDTH14MICRON THICK	YES	EA	14	10	0.084	0.045	\$1.43	0.060	0.032	\$1.02
C	6515011451934	BAG OSTOMY 12X6IN PLAS 70MM OPAQUE OPEN BOT DISP	YES	EA	2	10	0.022	0.001	\$13.96	0.110	0.004	\$69.80
C	8105011839764	BAG PLASTIC FLAT 58INX36IN HEAVYDUTY 75LB CAP	YES	EA	6	75	0.060	0.019	\$1.74	0.750	0.240	\$21.73
C	6530003758956	BAND PERSONNEL ID ADULT PATIENT PLAS DISP 12-1/8IN	YES	EA	23	100	0.204	0.012	\$10.01	0.888	0.050	\$43.50
C	6510005977469	BANDAGE ADH.75X3IN FLESH/CLEAR AFFIXED TO PLAS ADH 100S	YES	EA	22	100	0.057	0.004	\$1.13	0.260	0.020	\$5.15
B	6510012322021	BANDAGE ADHESIVE PLASTIC COAT CLEAR 5X4IN INDIV PG 50S	YES	EA	32	20	0.512	0.001	\$85.54	0.320	0.000	\$53.46
C	6510009355822	BANDAGE ELASTIC FLESH ROLLED 4.5YDX4IN PRESSURE 12S	YES	EA	5	10	0.400	3.649	\$7.36	0.800	7.298	\$14.72

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A	6510009355805	BANDAGE GAUZE TUBULAR 1.5TO1.75 INX25YDS WHITE ROLLED		RO	1	1	0.038	0.005	\$0.62	0.038	0.005	\$0.62
C	6510002011755	BANDAGE MUSLIN COMPRESSED OD GREEN 7X37X52IN W/SFTY PINS		EA	5	10	0.650	0.050	\$11.00	1.300	0.100	\$22.00
B	6530014618177	BEDPAN DISP PLAS W/MOLDED POURING LIP		EA	6	3	2.700	1.800	\$13.98	1.350	0.900	\$6.99
B	7210009356666	BLANKET CASUALTY PLASTIC FILM ALUM COATED 96X56IN GREEN		EA	13	5	2.080	0.130	\$54.08	0.800	0.050	\$20.80
C	6515014476868	BLOOD COLLECTING-DISPENSING BAG AND DONOR SET PLAS 4000ML	YES	PG	1	4	0.013	0.013	\$12.30	0.050	0.050	\$49.20
B	6515014811678	BLOOD SAMPLE COLLECTION KIT DISP GAS LYTE REDUCED HEPARIN	YES	EA	25	20	0.050	0.070	\$62.25	0.040	0.056	\$49.80
C	6530015307918	BRUSH/SPONGE, SCRUB SURGICAL CARE	YES	EA	3	15	0.256	0.076	\$3.35	1.278	0.378	\$16.73
B	6515015178085	CANISTER ASSEMBLY SUCTION SURG APPARATUS 1200ML PLAS DISP 12S	YES	EA	8	1	0.867	0.333	\$45.90	0.108	0.042	\$5.74
C	6515014802308	CANNULA NASAL OXYGEN STER DISP 84IN TUBE POLYVINYL CHL	YES	EA	9	25	0.720	0.900	\$256.50	2.000	2.500	\$712.50
C	6530014519902	CAP BLOOD PRESSURE NONVENTED MALE STER 50 CAPS	YES	EA	26	40	0.062	0.078	\$26.75	0.096	0.120	\$41.15

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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A	6515004588411	CATHETER & CONN SUCT TRACH 14FR WHISTLE TIP 2 EYES MAX	YES	EA	10	10	0.710	0.125	\$14.47	0.710	0.125	\$14.47
C	6515004588416	CATHETER & CONN SUCT TRACH 18FR WHISTLE TIP 2 EYES MAS 50S	YES	EA	9	10	0.900	0.139	\$3.89	1.000	0.155	\$4.32
C	6515014304331	CATHETER INTRAVENOUS	YES	EA	6	10	1.740	1.140	\$44.04	2.900	1.900	\$73.40
C	6515014884994	CATHETER INTRAVENOUS D9 18GA PLAST POLY RD 1 1/4	YES	EA	7	30	0.070	1.361	\$17.69	0.300	5.833	\$75.83
C	6515014884971	CATHETER IV INTROCAN SAFETY 16GA 11/4IN LG 200S	YES	EA	6	20	0.047	0.027	\$14.36	0.156	0.089	\$47.85
C	6515014885452	CATHETER IV INTROCAN SAFETY 20GAX1/14 STR NEEDLE 200S	YES	EA	6	40	0.150	0.012	\$29.25	1.000	0.080	\$195.00
B	6515014222346	CATHETER TRACHEAL 3.4 MM BLUNT TIP DISP/STER		EA	5	2	0.500	0.550	\$162.50	0.200	0.220	\$65.00
C	6515010988356	CATHETER URETHRAL FOLEY 18FR ADULT SZ 5CC ROUND TIP I.S. 12S	YES	EA	1	5	0.333	0.063	\$5.83	1.667	0.314	\$29.13
C	6515011660154	CATHETERIZATION KIT CARDIO 20GAX1.75IN RADPQ TEFLON 50S	YES	EA	3	10	0.083	0.006	\$24.77	0.276	0.021	\$82.57
C	6515012811238	CATHETERIZATION KIT 8.5FR 9 COMPONENTS	YES	EA	6	10	0.450	0.015	\$118.58	0.750	0.025	\$197.63

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C	6515012606698	CATHETERIZATION KIT CENTRAL VENOUS MULTI-LUMEN STER 5S	YES	EA	2	3	0.024	0.002	\$72.18	0.036	0.003	\$108.27
B	6515001490104	CATHETERIZATION KIT URETHRAL DRAIN BAG & 16FR CATH		EA	2	1	1.380	0.274	\$69.56	0.690	0.137	\$34.78
A	6515013385410	CHAMBER MEDICATION PLAS BOT ENDS & PLAS COLLAPSIBLE 50S	YES	EA	2	2	0.050	0.032	\$6.50	0.050	0.032	\$6.50
C	6515015303893	CHAMBER MEDICATION: DELIVER ON INSPIRATION ONLY		EA	2	4	0.480	0.240	\$24.00	0.960	0.480	\$48.00
B	6510002003080	BANDAGE CAMOUFLAGED 4X4INPAD FIXED 84IN BAND		EA	11	10	0.330	2.585	\$26.07	0.300	2.350	\$23.70
B	6515009007133	CONNECTOR TUBING BRANCHED Y STRAIGHT SERRATIONS .375INID 50S	YES	EA	10	5	0.100	1.302	\$6.32	0.050	0.651	\$3.16
C	6515009269201	CONNECTOR TUBING STR A18 TAPER SERRATIONS 3.5INLG .188INID 50S	YES	EA	30	50	0.390	0.036	\$21.13	0.650	0.060	\$35.21
B	6515014779738	CONNECTOR TUBING STRAIGHT WHITE PLASTIC DISP/NONSTER	YES	EA	17	15	0.003	0.001	\$6.11	0.003	0.001	\$5.39
B	6550014323696	CONTROL BLOOD CHEM E3+ G3+ EC4+ 6+ EG6+ EC6+ EC8 1.7ML	YES	EA	23	10	0.299	0.012	\$39.45	0.130	0.005	\$17.15
B	6550014318279	CONTROL BLOOD CHEM1.7ML E3+ G3+ EC4+ 6+ EG6+ EC6+ & EC8	YES	EA	23	10	0.299	1.198	\$138.00	0.130	0.521	\$60.00

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C	6515003245500	DEPRESSOR TONGUE 6X.75X.62IN 100S	YES	EA	51	95	0.340	0.016	\$1.57	0.633	0.029	\$2.93
C	6515014993126	DRAINAGE UNIT PLEURAL CAVITY CHEST SAHARA ADULT/PEDIATRIC	YES	EA	3	4	0.900	0.500	\$139.59	1.200	0.667	\$186.12
C	6510012104453	DRESSING OCCLUSIVE ADHESIVE ADH CLEAR 3X2.5IN 500S	YES	EA	4.3	80	0.009	0.009	\$1.74	0.160	0.160	\$32.43
C	6510015064608	DRESSING PRESSURE PAD COTTON 11.75X11.75IN STER LATEX-FREE		EA	2	10	0.320	0.040	\$12.48	1.600	0.199	\$62.40
C	6510015064604	DRESSING PRESSURE PAD COTTON 7.5X8IN STER LATEX FREE		EA	2	10	1.100	0.220	\$9.10	5.500	1.100	\$45.50
C	6510014664169	DRESSING SURGICAL 7-1/2 X 8IN STER	YES	EA	2	20	0.006	0.000	\$0.69	0.055	0.002	\$6.89
B	6510015096925	DRESSING WOUND CONTACT 10X12IN ANTIMICROBIAL 5S		EA	2	1	0.120	0.012	\$251.04	0.060	0.006	\$125.52
B	6510015222168	DRESSING WOUND SILVER CONTACT BURN 4X4IN 10S		EA	8	1	0.440	0.096	\$249.47	0.055	0.012	\$31.18
B	6510015113210	DRESSING WOUND SILVERLON 6INX6IN STER ANTIMICROBIAL 10S		EA	2	1	0.200	0.010	\$28.20	0.100	0.005	\$14.10
C	6515014788994	ELECTRODE DEFIBRILLATOR LIFEPAK 12		EA	1	2	1.150	0.150	\$58.50	2.300	0.300	\$117.00

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C	6515012757458	ELECTRODE EKG PREGELLED METAL SNAP FASTENER ADULT/PED 600S	YES	EA	179	201	0.597	0.298	\$39.38	0.670	0.335	\$44.22
A	6515011534970	ELECTRODE GEL ELECTROMEDICAL DERMAGEL 4OZ TUBE		TU	6	6	0.150	0.150	\$9.00	0.150	0.150	\$9.00
B	6515015178919	EXTENSION SET IV ADMIN LIFESHIELD DIAL-A-FLO 18IN 48S	YES	EA	12	10	1.250	0.500	\$168.38	1.042	0.417	\$140.31
B	6515015654981	FILTER ELEMENT VENTILATOR PORT 5/PG		EA	2	1	0.260	0.012	\$4.00	0.130	0.006	\$2.00
B	6515015654978	FILTER FAN VENTILATOR PORT 5FILTER/PG		EA	2	1	0.260	0.012	\$4.00	0.130	0.006	\$2.00
B	6515013898846	FILTER HEAT & MOISTURE EXCHANGER ANES CAP50S	YES	EA	10	2	0.050	0.002	\$51.40	0.010	0.000	\$10.28
C	6510014665276	GAUZE ABS4.5INX4.1YDS 6PLY F/HEAD LIMBS&DIFFICULT TO DRESS	YES	EA	8	20	0.606	0.218	\$7.42	1.516	0.544	\$18.54
C	6510011126414	GAUZE PETROLATUM 3X36IN STEP-BACK ACCORDION WHITE	YES	EA	9	24	0.465	0.450	\$11.94	1.240	1.200	\$31.84
D	6515014618929	GLOVE PATIENT EXAM LGE SZ 9.5IN LG N-DEX DSGN NITRILE RBBR 100S	YES	EA	0	40	0.000	0.000	\$0.00	0.048	0.005	\$6.89
E	6515013648554	GLOVE PATIENT EXAM LGE SZ PREPWDR SNUG FITTING CUFF 100S		EA	47	0	0.564	0.047	\$4.15	0.000	0.000	\$0.00

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D	6515014618933	GLOVE PATIENT EXAM MED SZ N-DEX DSGN NITRILE RBBR 100S	YES	EA	0	40	0.000	0.000	\$0.00	0.048	0.005	\$6.89
E	6515015199172	GLOVE PATIENT EXAM MED SZ NON STER POWDER FREE 100S		EA	60	0	0.600	0.075	\$4.19	0.000	0.000	\$0.00
C	6515014618939	GLOVE PATIENT EXAM SM SZ N-DEX DSGN NIRTILE RBBR	YES	EA	18	40	0.018	0.002	\$1.69	0.040	0.004	\$3.75
C	6515011498841	GLOVES SURGEONS GEN SZ 7.5 RBBR PREPOWDERED STER DISP 50S	YES	PR	15	30	1.368	0.143	\$4.62	2.736	0.285	\$9.25
D	6515014700739	GLOVES SURGEONS SZ 8 PREPOWDERED STER 40PAIR	YES	PR	0	10	0.000	0.000	\$0.00	0.930	0.130	\$8.33
E	6515011498842	GLOVES SURGEONS GEN SZ 8 PREPOWDERED STERILE DISP 50S		PR	5	0	0.200	0.055	\$1.20	0.000	0.000	\$0.00
C	6515015077811	GUIDE WIRE VEIN CATHERING 12IN LG .25IN DIA SOFT TIP DISP STER 25S	YES	EA	3	25	0.014	0.012	\$24.54	0.120	0.100	\$204.53
B	6515001179021	INTRAVENOUS INJ SET VENTED 15 DROPS PER ML 78IN LG STER DISP	YES	EA	23	18	2.156	0.253	\$72.06	1.688	0.198	\$56.40
C	6515013139633	KNIFE GENERAL SURG 1.75IN BLADE LG SIZE 11 BLADE PLAS100S	YES	EA	2	10	0.050	0.040	\$1.18	0.250	0.200	\$5.90
C	7690009354118	LABEL PAPER PSA A2 RECTANGULAR 1.5IN L X 2.5IN W 1000S	YES	EA	61	1000	0.073	0.108	\$1.19	1.190	1.772	\$19.50

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B	6515013180463	MASK & REBREATHING BAG ORONASAL CHIN STYLE FLEX DISP50	YES	EA	14	4	10.500	0.728	\$29.73	3.000	0.208	\$8.50
C	6515014072821	MONITORING SET VASCULAR PRESS VENOUS ARTERIAL BLOOD	YES	SE	7	10	0.700	0.196	\$1,575.00	1.000	0.280	\$2,250.00
C	6515014660371	NEBULIZER MEDICINAL C/O MOUTHPIECE TEE 7FT TUBING 6IN	YES	EA	1	6	0.236	0.028	\$2.05	1.416	0.166	\$12.29
C	6515007542838	NEEDLE HYPO GP 21GA 1.185-1.312IN LG LOCK REG STER 100S	YES	EA	40	100	0.304	0.040	\$3.31	0.760	0.100	\$8.27
C	6515015261729	NEEDLE HYPO 18GA X 1.500 SAFETY 50S		PG	1	2	0.024	0.003	\$0.44	0.049	0.006	\$0.88
C	6515012725098	NEEDLE HYPODERMIC 18GA 3IN LG SPINAL LUER LOCK STER DISP	YES	EA	3	8	0.060	0.003	\$13.82	0.160	0.008	\$36.85
C	6515015261627	NEEDLE HYPODERMIC 22GA X 1-1/2IN SAFETY GLIDE SHIELDING 50S		PG	1	2	0.024	0.003	\$0.44	0.049	0.006	\$0.88
A	6515015597489	NEEDLE INTRAOSSSEOUS STERNAL INFUSION SYSTEM 10S		EA	1	1	0.152	0.025	\$180.00	0.152	0.025	\$180.00
A	6515015379013	NEEDLE SET INTRAOSSSEOUS INJ 15GA 15MM LG SS LATEX FREE 5S		EA	1	1	0.200	0.034	\$189.00	0.200	0.034	\$189.00
A	6515015379007	NEEDLE SET INTRAOSSSEOUS INJ 15GA 25MM LG SS LATEX FREE 5S		EA	1	1	0.300	0.034	\$189.00	0.300	0.034	\$189.00

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B	6530011190015	PAD BED LINEN PROTECTIVE NONWOVEN PLASTIC DISP	YES	EA	150	75	14.000	1.969	\$19.03	7.000	0.984	\$9.52
B	6510007863736	PAD ISOPROPYL ALCOHOL NONWVN WHITE 200S	YES	EA	350	200	1.015	8.678	\$10.15	0.580	4.959	\$5.80
C	7530011167865	PAD WRITING PAPER	YES	EA	1	12	0.210	0.110	\$11.42	2.520	1.320	\$137.04
A	6515014788992	PAPER DEFIBRILLATOR 100MM WIDE PAPER 2ROLLS/BX E.I. LIFEPAK 12	YES	RO	1	1	3.250	0.250	\$25.50	3.250	0.250	\$25.50
B	6515014128673	PAPER PRINTER PROPAQ 104 & 106 VITAL SIGNS 10ROLLS	YES	RO	2	3	0.400	0.014	\$12.35	0.600	0.021	\$18.53
B	6640014195698	PAPER RECORDING CLINICAL ANALYZER HEWLETT PACKARD 6S	YES	RO	5	5	0.833	0.021	\$18.38	0.833	0.021	\$18.38
C	7520009357136	PEN BALL-POINT POCKET MED BLACK	YES	EA	2	12	0.000	0.001	\$0.88	0.002	0.006	\$5.25
C	6515012627222	PUNCTURE KIT JUGULAR VEIN 20GAX5INCATH 22GAX1.5IN 11	YES	KT	2	3	0.718	0.146	\$51.00	1.077	0.219	\$76.50
B	6550014806651	REFERENCE STANDARD KIT BLOOD CHEMISTRY		EA	1	1	1.000	1.563	\$82.50	1.000	1.563	\$82.50
C	6532014502057	RESPIRATOR AIR FILTERING INFECTION CONTROL 35S	YES	EA	14	35	0.100	0.006	\$33.99	0.250	0.015	\$84.97

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A	6515013337743	RESUSCITATOR-INHALATOR-ASPIRATOR PRTBLE ADL MASK 10S	YES	EA	4	4	4.800	124.440	\$73.62	4.800	124.440	\$73.62
B	6515013050571	SENSOR OXYGEN2 MONITORING FOOT NEONATAL STER DISP 24S	YES	EA	14	13	0.088	0.003	\$299.75	0.081	0.003	\$278.34
B	6530014490112	SENSOR TYMPANIC ADULT 20S	YES	EA	46	11	2.300	1.150	\$296.79	0.550	0.275	\$70.97
B	6508012464202	SKIN CLEANSER MEDICATED 4 FL OZ PLASTIC BT 60% ISO ALC	YES	EA	12	3	0.167	18.056	\$17.36	0.042	4.514	\$4.34
C	6510000547255	SKIN CLOSURE ADHESIVE SURGICAL POROUS .25X4IN 500S	YES	EA	19	50	0.027	0.004	\$1.61	0.072	0.010	\$4.23
C	8520005510375	SOAP TOILET NONMEDICATED CAKE I.W. 0.75OZ		EA	4.6	25	0.046	0.005	\$0.18	0.250	0.025	\$1.00
C	6515015250236	SPECULUM OTOSCOPE SZ4.25MM DISP		PG	92	0	0.216	0.108	\$4.71	0.000	0.000	\$0.00
B	6510007822698	SPONGE SURG GAUZE ABS WHITE 4X4IN8-PLY 200S	YES	EA	280	200	1.162	0.102	\$9.18	0.830	0.073	\$6.56
C	6510007822700	SPONGE SURG GAUZE COMPRESSED 2X2IN WHITE IN STER PAPER BAG	YES	EA	24	200	0.036	0.201	\$0.22	0.300	1.678	\$1.80
C	6510015309413	SPONGE SURGICAL 2X2IN 8-PLY 2 PER ENVELOPE 100S	YES	EA	24	50	0.060	0.083	\$1.28	0.125	0.174	\$2.67

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B	6510007219808	SPONGE SURGICAL CELLULOSE & COTTON & GAUZE 4X4IN STER 1200S	YES	EA	138	40	1.495	0.302	\$9.35	0.433	0.088	\$2.71
B	7510002645478	STAPLES PAPER FASTE		EA	50	1	0.003	0.000	\$0.01	0.000	0.000	\$0.00
D	6515010357962	STOPCOCK INTRAVENOUS THERAPY 3 WAY PLASTIC STERILE DISP 50S		EA	0	15	0.000	0.000	\$0.00	0.351	0.111	\$14.81
E	6515008648864	STOPCOCK IV THERAPY 3-WAY 20-30IN W/MALE LUER STER		EA	10	0	0.400	0.066	\$19.37	0.000	0.000	\$0.00
C	6515012254761	STYLET CATHETER-TUBE ALUMINUM 14FR 15 INCH LENGTH 20S	YES	EA	14	18	4.340	0.280	\$855.40	5.580	0.360	\$1,099.80
B	6515011643053	SUCTION YANKAUER W/O CONTROL VENT W/72IN SUCTION TUBE 20S	YES	EA	12	5	0.006	0.001	\$42.95	0.003	0.000	\$17.90
B	6515012499758	SUCTION SET TRACHEAL 6 COMP \60CM LG 4-6MM DIA 20S	YES	EA	9	6	0.135	0.014	\$126.00	0.090	0.009	\$84.00
B	6515014524435	SUPPORT CERVICAL LAERDAL DESIGN ADJUSTABLE ADULT COLLAR		EA	4	3	1.200	91.666	\$34.80	0.900	68.750	\$26.10
C	6515013110360	SUTURE KIT SURGICAL 12 COMPONENTS DISP 20S	YES	KT	1	3	0.050	0.025	\$5.49	0.150	0.075	\$16.46
C	6515015232421	SUTURE NONABSORABLE SURG 18IN LG 12S	YES	EA	3	36	0.750	1.125	\$43.75	9.000	13.500	\$525.03

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C	6515009824205	SYRINGE & NEEDLE TB 1ML 25GA SGL SCALE PLAS STER 100S	YES	EA	3	20	0.046	0.030	\$0.44	0.308	0.200	\$2.94
E	6515013568511	SYRINGE HYPO 10ML CAP LUER LOCK TIP W/O NEEDLE PLAS 400S	YES	EA	29	0	0.870	0.102	\$0.01	0.000	0.000	\$0.00
D	6515007540412	SYRINGE HYPO GP 10ML CAP LUER SLIP W/O NDL CONCENTRIC TIP	YES	EA	0	50	0.000	0.000	\$0.00	0.350	0.172	\$8.22
E	6515013575932	SYRINGE HYPO 5ML CAP CONCENTRIC LUER LOCK 400S		EA	73	0	1.643	0.256	\$5.22	0.000	0.000	\$0.00
D	6515007540406	SYRINGE HYPO 5ML CAP SGL SCALE LUER SLIP STER DISP 100S	YES	EA	0	20	0.000	0.000	\$0.00	0.950	0.092	\$3.07
C	6515015077517	SYRINGE IRRIGATING STER INDIV PG 60CU CC CAP PLAS 40S	YES	EA	3	8	0.075	0.043	\$5.06	0.200	0.116	\$13.50
C	5640001032254	TAPE DUCT PLAS COATED CLOTH VAPOR PROOF ALUM 2INX 60YD		FT	1	2	1.499	0.052	\$2.53	2.998	0.104	\$5.06
A	6550014199475	TEST PACK SOD K IONIZED CALCIUM PH PARTIAL PRES C02 25S	YES	EA	10	10	0.004	0.116	\$100.20	0.004	0.116	\$100.20
A	6550014627399	TEST STRIPS GLUCOSE ACCUCHEK COMFORT CURVE 50S		EA	1	1	0.002	0.010	\$1.39	0.002	0.010	\$1.39
C	6510013716439	TOWELETTE BENZALKONIUM CHL IMPREG CLOTH 11X11IN150	YES	EA	138	150	0.138	0.009	\$0.47	0.150	0.010	\$0.51

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
C	6515011771944	TUBE DRAINAGE SURG RUBBER PENROSE 1IN ID X 18IN LG 10S	YES	EA	8	10	1.200	4.400	\$5.38	1.500	5.500	\$6.72
C	6515007637366	TUBE DRAINAGE SURG THORACIC 32FR STR 20INLG STER DISP 10S	YES	EA	2	10	0.308	0.019	\$13.88	1.540	0.096	\$69.38
C	6515008669073	TUBE DRAINAGE SURG THORACIC 36FR STR 6 EYE STER DISP	YES	EA	1	2	0.154	0.020	\$7.45	0.308	0.040	\$14.90
B	6515015028791	TUBE INHALER OXYGEN PLAS 84IN LG STER SELF-FIT CONNECTOR 50S	YES	EA	17	6	1.700	0.850	\$19.04	0.600	0.300	\$6.72
B	6515014657169	TUBE RESPIRATORY GAS OMNI-FLEX PATIENT CONNECTOR	YES	EA	12	5	0.132	0.004	\$0.61	0.055	0.002	\$0.25
C	6515013549055	TUBE SUCT SURG SALEM SUMP 18FR W/ANTI REFLUX VALVE 50S	YES	EA	3	15	0.410	0.046	\$19.45	2.052	0.231	\$97.26
C	6515010230859	TUBE TRACHEAL ENDOTRACHEAL OR MURPHY W/CUFF 7MM	YES	EA	1	2	0.067	0.004	\$9.47	0.134	0.008	\$18.93
C	6515001050720	TUBE TRACHEAL MURPHY 6.0MM ID 8.1MM OD 28CM LG 10S	YES	EA	1	2	0.100	0.005	\$4.68	0.200	0.010	\$9.35
A	6515001050759	TUBE TRACHEAL MURPHY W/CUFF 8.0MM ID 10.7MM DIA 32CM	YES	EA	2	2	0.200	0.010	\$4.74	0.200	0.010	\$4.74
C	6515010369034	TUBE TRACHEAL RADIOPAQUE MURPHY DISP 7.5MM ID 9.3MM OD	YES	EA	1	4	0.120	0.026	\$2.37	0.480	0.104	\$9.48

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

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A	6515011011948	TUBING SURG FUNNEL TAPER 1200INLG FLEX STER 100'		RO	1	1	0.040	0.005	\$0.26	0.040	0.005	\$0.26
B	6515014807864	UNIVERSAL PRECAUTION	YES	EA	8	2	0.368	0.048	\$68.40	0.092	0.012	\$17.10
B	6515005690002	URINARY DRAINAGE SET MEASURING DEVICE 10S	YES	EA	2	1	0.600	1.000	\$18.87	0.300	0.500	\$9.43
B	6515013883857	VALVE POSITIVE END EXPIRATORY PRESS VENTILATOR STD 10S	YES	EA	7	1	0.210	0.003	\$73.17	0.030	0.000	\$10.45
C	6515009269150	VALVE SURG DRAIN HEIMLICH 4.50IN 1IN DIA STER 10S	YES	EA	7	10	0.700	0.140	\$149.05	1.000	0.200	\$212.93
C	7210010132824	WASHCLOTH HOSPITAL PATIENT DISP	YES	EA	47	300	0.705	0.073	\$3.38	4.500	0.465	\$21.58
DURABLES												
C	6515015306660	BATTERY DEFIBRILLATOR-MONITOR RECORDER SYSTEM		EA	1	3	25.000	8.556	\$337.50	75.000	25.667	\$1,012.50
C	6135008357210	BATTERY NONRECHARGEABLE 1.5 VOLT CYLINDRICAL 12S	YES	EA	1	12	0.292	0.002	\$0.74	3.500	0.027	\$8.92
C	6135009857845	BATTERY NONRECHARGEABLE ALKALINE 1.5V 24S	YES	EA	5	24	0.021	0.000	\$1.10	0.100	0.001	\$5.28

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
A	6135014217168	BATTERY NONRECHARGEABLE BLOOD GAS ANALYZER	YES	EA	2	2	2.000	11.111	\$105.00	2.000	11.111	\$105.00
B	6515014661195	CIRCUIT VENTILATOR VINYL DISP 6FT 15S	YES	EA	8	7	1.067	246.914	\$59.63	0.933	216.050	\$52.18
E	4020002460688	CORD FIBROUS NYLON 32 OR 36 STRAND		RO	2	0	10.200	0.380	\$135.60	0.000	0.000	\$0.00
D	4020002402146	CORD FIBROUS POLYAMIDE NYLON BRAIDED NATURAL COLOR 2100FT		RO	0	1	0.000	0.000	\$0.00	9.500	0.389	\$114.49
B	6515013682874	DETECTOR ENDTIDAL CARBON DIOXIDE 6S	YES	EA	7	4	0.292	0.117	\$12.81	0.167	0.067	\$7.32
C	7045013652069	DISK FLEXIBLE MAGNETIC DS/HD 96 TRACKS PER INCH 10 DISKS	YES	EA	1	10	0.050	0.002	\$0.37	0.500	0.019	\$3.67
E	6530013697177	DISPOSAL CONTAINER HYPO NDL & SYR PLAS HOLDS 300 NDLS		EA	1	0	0.060	0.004	\$2.24	0.000	0.000	\$0.00
D	6530011732269	DISPOSAL CONTAINER NEEDLE & SYRINGE 2GL W/LID	YES	EA	0	2	0.000	0.000	\$0.00	1.000	0.046	\$5.59
B	6240005529672	LAMP INCANDESCENT B25 T BULB STYLE 2.5V FROSTED WHITE LIGHT	YES	EA	2	1	0.090	0.003	\$27.00	0.045	0.001	\$13.50
C	7520003126124	MARKER TU TYPE FINE TIP BLACK	YES	EA	1	12	0.042	0.001	\$0.78	0.500	0.010	\$9.39

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APPENDIX B: ECCT ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

Status	NSN	NOMEN	LUM	UM /UI	ESP Total	AS Total	ESP WGT	ESP CUBE	ESP COST	AS WGT	AS CUBE	AS COST
C	6530014617988	URINAL MALE PATIENT PLAS STURDY HANDLE HINGED CAP		EA	1	4	0.122	11.285	\$1.16	0.488	45.139	\$4.64

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APPENDIX C: PAM ADVON ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
EQUIPMENT												
A	6530014685819	BAG OXYGEN MGT 15IN O/A LG 3IN O/A WIDTH		EA	1	0.650	0.015	\$83.70	1	0.650	0.015	\$83.70
A	6515011249806	BLADE LARYN MILLER MED ADLT SIZE 2 151MM		EA	1	0.250	0.018	\$107.61	1	0.250	0.018	\$107.61
A	6515009558865	BLADE LARYNGOSCOPE MAC MED ADULT 130MM		EA	1	0.010	0.001	\$78.02	1	0.010	0.001	\$78.02
A	4240012954305	CARABINER LOCKING D-RING 6100LB BLACK		EA	4	0.650	0.039	\$38.20	4	0.650	0.039	\$38.20
A	6545015085608	CASE MEDICAL INSTRUMENT & SUPPLY 33IX21X26IN		EA	2	74.000	20.000	\$1,383.00	2	74.000	20.000	\$1,383.00
A	6515014794272	DEFIBRILLATOR MONITOR AUTO W/ OVERRIDE		EA	1	5.200	0.280	\$3,490.00	1	5.200	0.280	\$3,490.00
A	6230014138296	FLASHLIGHT 6000 CANDLE POWER MULTIPLE POS		EA	3	6.000	1.500	\$38.94	3	6.000	1.500	\$38.94
A	6515003323300	FORCEPS TRACHEAL TUBE MAGILL FENESTRATED		EA	1	0.200	0.200	\$137.21	1	0.200	0.200	\$137.21
A	6515003406700	HAMMER REFLEX TESTING TAYLOR 7IN TRIANGULAR		EA	2	0.340	0.200	\$6.60	2	0.340	0.200	\$6.60

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APPENDIX C: PAM ADVON ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
A	6515011961748	HANDLE LARYNGOSCOPE C BTYY		EA	1	0.740	1.205	\$63.84	1	0.740	1.205	\$63.84
A	6515015590741	HOLDER INJ SYRINGE PLAS REUSABLE FULL		EA	2	0.120	0.060	\$0.24	2	0.120	0.060	\$0.24
A	6530014515144	LIGHT ULTRAVIOLET SPECIMEN EXAMINING BATTERY		EA	2	2.500	0.500	\$56.00	2	2.500	0.500	\$56.00
A	6515011398348	LOOP EAR HOUSE 6.50X2.50IN BILL DIST LP KNUR		EA	1	0.100	0.004	\$57.36	1	0.100	0.004	\$57.36
A	6515001656544	OTOSCOPE & OPHTHALMOSCOPE SET ELEC BTRY		SE	1	1.320	1.000	\$476.67	1	1.320	1.000	\$476.67
A	6515014660971	OXIMETER PULSE FINGER BATT POWERED NONIN		EA	1	0.550	0.050	\$350.00	1	0.550	0.050	\$350.00
A	6530014221267	PACK MEDICAL TRAUMA BACKPACK HEAVYWEIGHT BLAC		EA	4	6.000	0.100	\$1,596.48	4	6.000	0.100	\$1,596.48
A	6515012090699	RESUSCITATOR HAND-POWERED ADULT SIZE W/BAG		EA	1	3.000	0.700	\$291.00	1	3.000	0.700	\$291.00
A	6515009357138	SCISSOR BANDAGE ANGLED 7.25IN		EA	2	0.500	0.240	\$25.58	2	0.500	0.240	\$25.58
A	6515010394884	SPHYGMOMANOMETER ANEROID 300MM		EA	2	1.920	0.200	\$31.50	2	1.920	0.200	\$31.50

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
A	6515009354088	STETHOSCOPE ADL 24IN TWO POSN VALVE		EA	2	1.400	0.600	\$54.16	2	1.400	0.600	\$54.16
A	6515013641047	SUCTION MANUAL W/ 20.32CM ADAPTER & 28FR CATH		EA	2	2.000	1.200	\$217.50	2	2.000	1.200	\$217.50
A	6515015257595	THERMOMETER CLIN HUMAN ELECT DIG W/WALL MOUNT		EA	1	0.210	0.110	\$311.11	1	0.210	0.110	\$311.11
F	5120000974136	WRENCH BOX ALUM 5IN 2 SLOTS		EA	1	0.150	0.001	\$18.00	0	0.000	0.000	\$0.0
MEDICATION												
C	6505010171625	ACETAMINOPHEN TAB 325MG 50S		BT	1	0.100	0.008	\$0.76	2	0.200	0.016	\$1.52
C	6505009617486	ARTIFICIAL TEARS 15 ML		BT	1	0.100	0.100	\$1.61	2	0.200	0.200	\$3.22
C	6505001656545	CEPHALEXIN CAP 250MG 100S		BT	1	0.210	0.100	\$5.69	2	0.420	0.200	\$11.38
A	6505010628010	CYCLOBENZAPRINE HYDROCH TAB 10MG 100S		BT	2	0.320	0.347	\$278.34	2	0.320	0.347	\$278.34
A	6505015182962	DIPHENHYDRAMINE HYDROCH 50MG/ML 1ML CARP 10S		PG	1	0.550	0.120	\$14.52	1	0.550	0.120	\$14.52

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	6505011533042	EPINEPHRINE INJ 1MG/ML 30ML VI		VI	1	0.900	0.100	\$3.02	2	1.800	0.200	\$6.04
A	6505015032390	FLUORESCEIN SODIUM OPHTHALMIC STRIPS 1MG 100S		PG	1	0.100	0.100	\$10.14	1	0.100	0.100	\$10.14
A	6505012149062	IBUPROFEN TAB 800 MG 500S		BT	1	1.426	0.100	\$124.26	1	1.426	0.100	\$124.26
A	6505014821064	KETOROLAC TROMETHAMINE INJ 30MG/ML 1ML 10S		PG	1	0.400	0.100	\$57.06	1	0.400	0.100	\$57.06
C	6505000636197	LIDOCAINE HCL TOPICAL SOLUTION 100ML BT		BT	1	0.340	0.016	\$1.26	2	0.680	0.032	\$2.52
C	6505005986116	LIDOCAINE HYDROCH INJ 1.0%/ML 50ML		BT	1	0.249	0.100	\$19.22	2	0.498	0.200	\$38.44
B	6505013306269	SODIUM CHLORIDE FOR INJ 1000ML BAG 12S	UM	EA	6	12.000	5.790	\$1.50	28	56.000	7.000	\$27.02
C	6505012804733	SULFADIAZINE SILVER CREAM 1% 85GM		TU	1	0.150	0.100	\$5.39	4	0.600	0.400	\$21.56
CONSUMABLES												
A	6515013215211	AIRWAY KIT PERCUTANEOUS EMERGENCY ADULT 1S		EA	1	0.200	0.050	\$188.11	1	0.200	0.050	\$188.11

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	6515011295437	AIRWAY NASOPHARYN 28FR 10S	UM	EA	1	0.025	0.000	\$4.05	2	0.050	0.000	\$8.11
C	6515012309953	AIRWAY NASOPHARYN ROBERTAZZI 26FR TIP CRV 12S	UM	EA	1	0.001	0.000	\$15.97	4	0.003	0.000	\$63.87
C	6515011676637	AIRWAY NASOPHARYN ROBERTAZZI 30FR 12S	UM	EA	1	0.041	0.050	\$13.25	4	0.163	0.200	\$52.98
C	6515011250121	AIRWAY NASOPHARYN ROBERTAZZI DESIGN 34FR	UM	EA	1	0.042	0.017	\$8.12	4	0.167	0.067	\$32.48
C	6515012691790	AIRWAY ORAL LG SZ 5 VENT MID-WALL OPENING 12S	UM	EA	1	0.022	0.017	\$0.98	4	0.087	0.067	\$3.90
C	6515012403851	AIRWAY PHARYNGEAL BERMAN DESIGN 90MM 10S	UM	EA	1	0.030	0.001	\$0.59	4	0.120	0.003	\$2.37
C	6515012821834	AIRWAY PHARYNGEAL GUEDEL SM 80MM PLAS 10S	UM	EA	1	0.026	0.003	\$0.28	4	0.104	0.010	\$1.10
C	6510011534574	APPLICATOR POVIDONE IODINE IMPREG STER 25S		PG	1	1.000	0.600	\$8.67	2	2.000	1.200	\$17.34
F	6530013416077	BAG BIOHAZ RED BLACK BIOHAZ SYMB 25X35IN 200S	UM	EA	6	0.060	0.003	\$5.04	0	0.000	0.000	\$0.0
C	6510005977469	BANDAGE ADH.75X3IN STER DRESS 100S		PG	1	0.260	0.020	\$5.15	2	0.520	0.040	\$10.30

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	6510007241017	BANDAGE GAUZE 2-PLY 180X 6IN STER 48S		PG	1	5.300	1.230	\$49.17	1	5.300	1.230	\$49.17
B	6510005827993	BANDAGE GAUZE ROLL 5YDX3IN 6 PLY 12S	UM	EA	2	0.173	0.167	\$1.67	12	1.040	1.000	\$9.99
C	6510014600849	BANDAGE KIT ELASTIC		EA	1	1.000	1.000	\$10.88	4	4.000	4.000	\$43.52
B	6510002011755	BANDAGE MUSLIN COMPRESS OLIVE 37X37X52IN		EA	2	0.250	0.463	\$4.40	16	2.000	3.702	\$35.20
A	6515006600010	BLADE SURG KNIFE DET NO.11 SMALL TANG 6S		PG	1	0.100	0.100	\$0.48	1	0.100	0.100	\$0.48
F	6515014802308	CANNULA NASAL OXYGEN 84IN POLYVINYL 50S	UM	EA	1	0.002	0.002	\$0.57	0	0.000	0.000	\$0.0
C	6515011535373	CATH & NDL IV 14GAX3.25IN LUER HUB 50S	UM	EA	1	0.025	0.010	\$4.39	10	0.250	0.100	\$43.92
C	6515013373681	CATH & NDL IV 18GAX1.25IN 200S	UM	EA	1	0.005	0.002	\$2.51	20	0.100	0.040	\$50.25
C	6515011398387	CATH INTRODUCER 1.75X0.25IN RT ANG PLAS 100S	UM	EA	2	0.004	0.001	\$1.61	20	0.042	0.008	\$16.14
C	6515015245785	CATHETER INTRAVENOUS 16GA 2IN		EA	1	0.250	0.100	\$4.48	20	5.000	2.000	\$89.60

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	6515015244852	CATHETER INTRAVENOUS 20GA11/4 INTROCAN		EA	1	1.000	0.100	\$5.25	20	20.00 0	2.000	\$105.00
C	6515015188551	CONTAINER SHARPS STORAGE		EA	1	0.550	0.120	\$3.23	5	2.750	0.600	\$16.15
C	6515003245500	DEPRESSOR TONGUE 6X0.75X0.062IN STRAIGHT 100S	UM	EA	1	0.007	0.001	\$0.03	20	0.133	0.020	\$0.62
C	6515013682874	DETECTOR END-TIDAL CO2 ADULT 6S	UM	EA	1	0.042	0.017	\$1.83	4	0.167	0.067	\$7.32
C	6510012104453	DRESSING OCCL ADH W/HYPOREATIVE 3X2.5IN 500S	UM	EA	2	0.004	0.004	\$0.81	40	0.080	0.080	\$16.22
D	6510011018936	DRESSING OCCLUSIVE ADH CLEAR 3X2IN 100S	UM	EA	0	0.000	0.000	\$0.00	20	0.170	0.005	\$12.74
C	6510015064608	DRESSING PRESSURE FIELD PAD 11.75X11.75IN		EA	1	1.000	1.000	\$6.24	6	6.000	6.000	\$37.44
C	6510015064604	DRESSING PRESSURE PAD COTTON 7.5X8IN		EA	1	0.550	0.300	\$4.55	6	3.300	1.800	\$27.30
C	6510014081920	DRESSING SEAL CHEST WOUND ASHERMAN 10S	UM	EA	1	0.155	0.001	\$10.07	4	0.620	0.005	\$40.28
A	6510015113210	DRESSING WOUND 6X6IN ANTIMICROB SILVERLON 10S		PG	1	1.000	0.050	\$141.00	1	1.000	0.050	\$141.00

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	8105010990355	ENVELOPE DRUG DISPENSING 5X3IN FROSTED 1000S	UM	EA	1	0.006	0.000	\$0.01	400	2.520	0.130	\$3.33
A	6510014665276	GAUZE ABS 4.5INX4.1YD 6PLY 10S		PG	1	0.758	1.000	\$9.27	1	0.758	1.000	\$9.27
A	6510011126414	GAUZE PETROLATUM 3X36IN ACCORDION 12S		PG	1	0.620	0.600	\$15.92	1	0.620	0.600	\$15.92
A	6515015220304	GLOVE BURN ACUTE SILVER ANITMICROB LARGE		EA	1	1.000	1.500	\$140.73	1	1.000	1.500	\$140.73
A	6515015220305	GLOVE BURN ACUTE SILVER ANITMICROB MEDIUM		EA	1	1.000	1.500	\$126.65	1	1.000	1.500	\$126.65
A	6515015199174	GLOVE PATIENT EXAM NON STER POWDER FREE SZ XLG 100S		PG	1	6.000	0.170	\$17.23	1	6.000	0.170	\$17.23
C	6515015196348	GLOVE SURG LATEX PWDRFREE SZ 7.5 GAUNT 50S	UM	PR	1	0.100	0.003	\$2.85	10	1.000	0.025	\$28.50
C	6515015196347	GLOVE SURGEON LATEX & POWDER FREE 8 STER 50S	UM	PR	1	0.100	0.003	\$2.85	10	1.000	0.025	\$28.50
F	6515015328056	HYPOTHERMIA KIT HEAT GENERATING		EA	1	0.556	1.556	\$93.00	0	0.000	0.000	\$0.0
C	6515001179021	INTRAVENOUS INJ SET VENTED 15 DROPS/ML 48S	UM	EA	2	0.167	0.083	\$6.27	20	1.667	0.833	\$62.66

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APPENDIX C: PAM ADVON ALLOWANCE STANDARD RECOMMENDED CONFIGURATION

STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
C	6515013093551	KIT SUTURE SURG W/ADSON TISSUE FORCEPS 20S	UM	EA	1	0.025	0.038	\$8.48	4	0.100	0.150	\$33.94
A	6260010744229	LIGHT CHEMILUMINESCENT GREEN 10S	UM	EA	10	0.550	0.120	\$8.93	10	0.550	0.120	\$8.93
C	6515013419329	MASK FACE CPR DISP		EA	1	0.100	0.001	\$5.26	6	0.600	0.006	\$31.56
C	6515007542838	NEEDLE HYPO 21GA 1.185-1.312IN LUER LOCK 100S	UM	EA	1	0.008	0.001	\$0.08	10	0.076	0.010	\$0.83
C	6515015261729	NEEDLE HYPODERMIC SAFETY 18GA X 1.500 50S	UM	EA	1	0.005	0.000	\$0.44	10	0.050	0.004	\$4.40
F	6530013667671	PAD BED LINEN NONWOVEN PLAS DISP 23X36IN 150S	UM	EA	6	0.880	0.136	\$2.81	0	0.000	0.000	\$0.0
A	6530012761366	PAD COOLING CHEM PLAS WHITE DISP 8X4IN 16S	UM	EA	1	0.250	0.016	\$0.70	1	4.000	0.250	\$11.12
C	6510007863736	PAD ISOPROPYL ALCOHOL IMPREGNATED WHITE 200S		PG	1	1.000	0.100	\$2.90	3	3.000	0.300	\$8.70
F	7520009357136	PEN BALL-POINT BLACK MED POINT RETRACT 12S		DZ	1	0.360	0.144	\$4.81	0	0.000	0.000	\$0.0
F	6515013225898	RAZOR SURG PREP PLAS 100S	UM	EA	1	0.002	0.001	\$0.42	0	0.000	0.000	\$0.0

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STATUS	NSN	NOMENCLATURE	UM	UI/ UM	EESP QTY NSN	EESP TOTAL WT	EESP TOTAL CUBE	EESP TOTAL COST	AS TOTA L QTY	AS TOTAL WT	AS TOTAL CUBE	AS TOTAL COST
A	6515013204479	SHIELD EYE SURG SINGLE 2.50-2.625IN CELLU 12S		PG	1	0.500	0.300	\$26.93	1	0.500	0.300	\$26.93
B	6508014601452	SOAP ANTISEPTIC ANTIABACTERIAL 18 OZ BT		BT	6	2.700	0.072	\$182.28	4	1.800	0.048	\$121.52
B	6515013867123	SPLINTING MATERIAL ORTHO 36X4.5IN PADDED		EA	2	1.500	1.000	\$36.76	1	0.750	0.500	\$18.38
C	6510015309413	SPONGE SURG 2X2 2 PER ENVELOPE 100S	UM	EA	1	0.010	0.010	\$0.05	2	0.020	0.020	\$0.11
A	6510007219808	SPONGE SURG CELL&COT&GAUZE 4X4IN STER 1200S	UM	EA	4	0.043	0.009	\$0.27	4	0.043	0.009	\$0.27
F	6515010357962	STOPCOCK IV 3-WAY PLAS 50S	UM	EA	1	0.020	0.002	\$1.02	0	0.000	0.000	\$0.0
C	6515013948327	STYLET TRACH TUBE 7.5-10MM PLAS 10S	UM	EA	1	0.100	0.050	\$4.04	2	0.200	0.100	\$8.09
C	6515009608192	SUTURE NONABS 3-0 18IN NDL NYLON 36S	UM	EA	1	0.011	0.001	\$2.08	10	0.108	0.007	\$20.83
C	6515007344342	SUTURE NONABS 4-0 18IN GI/NEURO CUT NDL NYL 3	UM	EA	1	0.020	0.001	\$2.07	10	0.203	0.011	\$20.70
C	6515010615374	SUTURE NONABS 5-0 18IN URO CUTIC NDL MONO 36S	UM	EA	1	0.011	0.001	\$0.71	10	0.111	0.006	\$7.09

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C	6515007638637	SUTURE NONABS SZ 2-0 SGL ARMED SILK B2 36S	UM	EA	1	0.003	0.002	\$1.25	10	0.033	0.020	\$12.52
C	6515007540406	SYRINGE HYPO 5ML CAP LUER SLIP 100S	UM	EA	1	0.048	0.010	\$0.15	10	0.475	0.100	\$1.53
A	6510009268883	TAPE ADHESIVE SURG WOVEN 2INX10YD 6S		PG	1	1.070	1.000	\$14.24	1	1.070	1.000	\$14.24
F	6515015217976	TOURNIQUET COMBAT APPLIED ONE-HANDED		EA	2	0.080	0.100	\$54.56	0	0.000	0.000	\$0.0
C	6515007637366	TUBE DRAINAGE SURG THORAC 32FR STR 10S	UM	EA	1	0.154	0.020	\$6.94	2	0.308	0.040	\$13.88
C	6515008669073	TUBE DRAINAGE SURG THORAC 36FR STR 10S	UM	EA	1	0.154	0.020	\$7.45	2	0.308	0.040	\$14.90
C	6515010230859	TUBE ET MURPHY E12W/CUFF 10S	UM	EA	1	0.670	0.100	\$94.65	4	2.680	0.400	\$378.60
C	6515001050759	TUBE TRACH MURPH 12 CF 8.0MM 10.7MM 32CM 10S	UM	EA	1	0.100	0.020	\$2.37	4	0.400	0.080	\$9.48
F	6515012405760	TUBE TRACH ORAL W/CUFF 7.5MM 10S	UM	EA	1	0.100	0.005	\$8.76	0	0.000	0.000	\$0.0
F	6515015028791	TUBING O2 84IN STER PLAS 50S	UM	EA	1	0.100	0.050	\$1.12	0	0.000	0.000	\$0.0

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C	6515009269150	VALVE DRAIN HEIMLICH 4.50IN 1IN DIA 10S	UM	EA	1	0.100	0.020	\$21.29	4	0.400	0.080	\$85.17
DURABLES												
F	6530008368134	BASIN EMESIS PLAS KIDNEY 10IN DISP 250S	UM	EA	1	10.000	1.000	\$25.19	0	0.000	0.000	\$0.0
F	6530014619017	BASIN WASH 8 QUART RECTANGULAR MAUVE 50S	UM	EA	1	1.150	0.150	\$34.91	0	0.000	0.000	\$0.0
A	6135008357210	BATTERY NONRECHARGEABLE 1.5 VOLT CYLIND 12S		PG	1	3.500	0.100	\$8.92	1	3.500	0.100	\$8.92
C	6135009857845	BATTERY NONRECHARGEABLE 1.5V CELL AA 24S		PG	1	1.000	0.100	\$5.28	8	8.000	0.800	\$42.24
A	6135009857846	BATTERY NONRECHARGEABLE 1.5V CELL C 12S		PG	1	1.852	0.100	\$7.76	1	1.852	0.100	\$7.76
C	6230015179944	FLASHLIGHT EXAM DISPOSABLE 10S	UM	EA	1	0.275	0.210	\$0.02	4	1.100	0.088	\$0.84
C	6540013847292	GOOGLES PROTECTIVE INFECTION PLASTIC ANTI-FOG		EA	1	0.750	0.023	\$22.56	2	1.500	0.046	\$45.12

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APPENDIX D: PAM SUSTAINMENT ALLOWANCE STANDARD REQUIREMENT

STATUS	NSN	NOMENCLATURE	UM	EESP UM Qty	UI	EESP QTY	EESP WT	EESP CUBE	EESP COST	AS QTY	AS WT	AS CUBE	AS COST
EQUIPMENT													
A	6515003344900	FORCEPS HEMO HALSTED 4.75-5.25IN CRVD SER	EA	2	EA	2	0.2	0.2	\$15.72	2	0.2	0.2	\$15.72
A	6515003447800	HANDLE SURGL KNIFE DET BLADE 3 NARROW NOSE	EA	2	EA	2	0.2	0.217	\$11.04	2	0.2	0.217	\$11.04
A	6530007837510	LITTER NONRIGID POLELESS NYLON 78X26IN	EA	2	EA	1	3.5	0.163	\$62.92	1	3.5	0.163	\$62.92
A	6530014325114	LITTER RIGID FOLDING RAVEN POLYPROPYLENE	EA	1	EA	2	22	0.04	\$552.50	2	22	0.04	\$552.50
A	6505001325181	OXYGEN 99% CYLINDER TYPE D 95GL	EA	1	EA	1	13.8	2.8	\$133.99	1	13.8	2.8	\$133.99
A	6515014585970	PADDLES DEFIB EXT STD HARD PADDLES 1PAIR	PR	1	PR	1	0.55	0.12	\$597.00	1	0.55	0.12	\$597.00
A	6680012346789	REGULATOR O2 D/E CYLINDERS 2 DISS 1 BARB	EA	1	EA	1	1.12	0.056	\$120.68	1	1.12	0.056	\$120.68
A	6515012958152	RESUSCITATOR HAND ADULT SZ 4 & 5 CHILD SZ 3	EA	1	EA	1	12	1.6	\$218.95	1	12	1.6	\$218.95
A	6530007926000	ROD HANGING IV BAG	EA	1	EA	2	2.92	0.25	\$66.54	2	2.92	0.25	\$66.54
A	6515007542625	SPECULUM VAGINAL PEDERSEN MED SZ 4.25IN	EA	1	EA	1	0.56	0.1	\$54.60	1	0.56	0.1	\$54.60

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A	6515014977859	SUCTION UNIT PORTABLE 800CC CANISTER	EA	2	EA	1	7	0.82	\$389.78	1	7	0.82	\$389.78
A	6515014524435	SUPPORT CERVICAL ADJ ADULT	EA	2	EA	2	0.6	0.8	\$17.40	2	0.6	0.8	\$17.40
A	6530006600034	SUPPORT LITTER FOLDING LIGHTWEIGHT ALUM	PR	2	PR	2	27.5	2	\$244.74	2	27.5	2	\$244.74
A	8415014228753	VEST MEDICAL TRAUMA BLK NYLON MESH 1 SZ	EA	1	EA	2	1.68	0.12	\$574.50	2	1.68	0.12	\$574.50
MEDICATIONS													
A	6505015303307	ADENOSINE INJ 3MG/ML NEEDLESS SYR 2ML 10S	EA	1	PG	1	0.55	0.12	\$331.74	1	0.55	0.12	\$331.74
A	6505015242693	AMIODARONE HYDRO INJ 50 MG 3ML 10S	VI	1	PG	1	1	0.33	\$62.90	1	1	0.33	\$62.90
E	6505010339866	ASPIRIN TAB 81MG FLAVORED CHEWABLE 36S	TB	2	BT	1	0.13	0.004	\$0.77	0	0	0	\$0.00
D	6505001538750	ASPIRIN TAB 320MG 1000S	TB	0	BT	0	0	0	\$0.00	1	1	0.059	\$8.13
A	6505011046393	CEFOXITIN SODIUM 2GM VI 25S	VI	4	PG	1	1.67	0.083	\$399.57	1	1.67	0.083	\$399.57
A	6505004002054	CODEINE/ACETAMINOPHEN TAB 100S	TB	6	BT	1	0.3	0.1	\$3.73	1	0.3	0.1	\$3.73

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A	6505014926420	DEXAMETHASONE SODIUM 4MG/ML 5ML VI 25S	VI	4	PG	1	0.25	0.347	\$31.62	1	0.25	0.347	\$31.62
A	6505015053476	DIAZEPAM INJ 5MG/ML 2 ML 10S	EA	1	PG	1	0.2	0.1	\$19.85	1	0.2	0.1	\$19.85
C	6505010297892	DICLOXACILLIN SODIUM 250MG 40S	CP	40	BT	1	0.2	0.2	\$59.70	3	0.6	0.6	\$179.10
A	6505005824867	DIPHENHYDRAMINE HYDRO CAPS 25MG 1000S	CP	2	BT	1	1.2	0.124	\$13.46	1	1.2	0.124	\$13.46
A	6505002998760	EPINEPHRINE INJ AQUEOUS 1ML AMP 25S	AM	2	PG	1	0.148	0.1	\$39.84	1	0.148	0.1	\$39.84
A	6505012139514	GENTAMICIN SULFATE INJ 40MG 2ML VI 25S	VI	24	PG	1	0.487	0.1	\$28.68	1	0.487	0.1	\$28.68
A	6505014446633	LEVOFLOXACIN TAB 250 MG 100S	TB	14	PG	1	0.55	0.12	\$301.50	1	0.55	0.12	\$301.50
A	6505015332656	LIDOCAINE HCL INJ 2% 5ML 10S	EA	4	PG	1	3	0.756	\$17.64	1	3	0.756	\$17.64
C	6505015055813	MORPHINE SULFATE INJ 10MG/ML 1ML 10S	EA	10	PG	1	1	0.15	\$10.29	2	2	0.3	\$20.58
A	6505000797867	NALOXONE HCL INJ .4MG/ML 1ML AMP 10S	AM	1	BX	1	0.12	0.05	\$4.85	1	0.12	0.05	\$4.85
A	6505014860542	NITROGLYCERIN LINGUAL AEROSOL 0.4MG	EA	1	EA	1	0.5	0.1	\$29.01	1	0.5	0.1	\$29.01

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A	6505002165370	SODIUM BICARB 8.4% SYR /NDL 1MEQ/ML 50ML 10S	EA	1	PG	1	4.4	0.3	\$18.24	1	4.4	0.3	\$18.24
CONSUMABLES													
A	6530010592473	BAG URINE COLLECTION PLAS DISP 2 LITRE 20S	EA	1	PG	1	11	1.578	\$84.64	1	11	1.578	\$84.64
A	6510009355822	BANDAGE ELASTIC ROLLED ACE 4INX4.5YDS 12S	EA	1	PG	1	2	1	\$17.66	1	2	1	\$17.66
A	6510009355823	BANDAGE ELASTIC ROLLED ACE 6INX4.5YDS 12S	EA	1	PG	1	2	1	\$22.73	1	2	1	\$22.73
A	7210009356665	BLANKET CASUALTY 84X56IN PLAST SOLID TAPD	EA	4	EA	4	3.08	0.28	\$33.28	4	3.08	0.28	\$33.28
C	7210009356666	BLANKET CASUALTY PLAST FILM & ALUM 95X56IN	EA	1	EA	1	0.16	0.01	\$4.23	5	0.8	0.05	\$21.15
A	6515011643053	CANNULA SUCTION YANKAURER 20S	EA	1	PG	1	0.2	0.2	\$56.73	1	0.2	0.2	\$56.73
A	6515010988356	CATH URETHRAL FOLEY 18FR ADL 5CC RND TIP 12S	EA	1	PG	1	2	0.27	\$69.90	1	2	0.27	\$69.90
A	6515010988358	CATHETER URETHRAL FOLEY 22FR RD TIP10S	EA	1	PG	1	1.75	0.25	\$17.30	1	1.75	0.25	\$17.30
C	6515015627260	COVER ELECTRONIC THERMOME TYMPANIC 105S	EA	33	1	1	0.68	0.12	\$10.82	5	3.4	0.6	\$54.10

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A	6510015222168	DRESSING WOUND CONTACT BURN SILVER 4X4 10S	EA	4	PG	1	0.55	0.12	\$311.84	1	0.55	0.12	\$311.84
A	6515015199172	GLOVE PATIENT EXAM M NON STER PWD FREE 100S	EA	57	PG	1	1	0.125	\$6.99	1	1	0.125	\$6.99
A	6515013297541	KNIFE GEN SURG #10 STRHT HANDLE STER DISP 10S	EA	1	PG	1	0.25	0.1	\$1.71	1	0.25	0.1	\$1.71
A	6505001117829	LUBRICANT SURGICAL 5 GRAM 144S	EA	5	PG	1	0.933	0.1	\$25.05	1	0.933	0.1	\$25.05
A	6515011643038	SYRINGE HYPO 50 OR 60ML W/O NDL 100S	EA	7	PG	1	10	0.46	\$40.13	1	10	0.46	\$40.13
A	6510002036010	TAPE ADHESIVE SURG 12INX5YDS MOLESKIN	RO	1	RO	1	2.59	0.167	\$318.45	1	2.59	0.167	\$318.45
C	6510009268884	TAPE ADHESIVE SURG WOVEN 3INX10YD 4S	RO	1	PG	1	1.2	0.05	\$19.29	2	2.4	0.1	\$38.58
A	6515002259719	TUBE STOMACH SURG 16FR 48IN W/FUNNEL 50S	EA	1	PG	1	2.75	0.334	\$76.12	1	2.75	0.334	\$76.12
A	6515009171912	TUBE STOMACH SURG SALEM 18FRW/FUN 48IN 50S	EA	1	PG	1	5	0.7	\$114.07	1	5	0.7	\$114.07
A	6515014407446	VENTILATOR POCKET PORTABLE 12S	EA	1	PG	1	0.5	0.1	\$128.70	1	0.5	0.1	\$128.70

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REPORT DOCUMENTATION PAGE

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6. AUTHORS Nix, RE; Hopkins, CC; Konoske, P; Pang, G					
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14. ABSTRACT <p>A modeling and simulation effort was completed on the Air Force Small Portable Expeditionary Aeromedical Rapid Response (SPEARR) system using current Naval Health Research Center methodology and the Estimating Supplies Program (ESP). The clinical functional areas modeled were the Mobile Forward Surgical Team (MFST), Expeditionary Critical Care Team , and the Preventive Aerospace Medicine, Advanced Echelon. The SPEARR is the lead element of the more robust Expeditionary Medical Support (EMEDS) deployable medical system and provides emergent life- and limb-saving resuscitative surgical care as well as limited outpatient services in austere environments. The EMEDS system, to include the SPEARR, was the subject of a Force Development Evaluation (FDE) where the system was set up as in a deployable setting and patient streams were presented and treated in the various functional areas. As part of the FDE, significant modernization of the Allowance Standard was performed. During the FDE, data were collected and used to construct the models used in the simulation. The simulation was a patient stream derived from Operation Iraqi Freedom I and was representative of the kind of patients and their occurrence frequency this system was developed to support. The study of the Allowance Standards resulted in modernization of the three functional areas, most notably the MFST. The MFST surgical capability was enhanced by adding Factor VII for uncontrollable hemorrhage, negative pressure dressing supplies and equipment, and compression boots.</p>					
15. SUBJECT TERMS Air Force, EMEDS, medical modeling					
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